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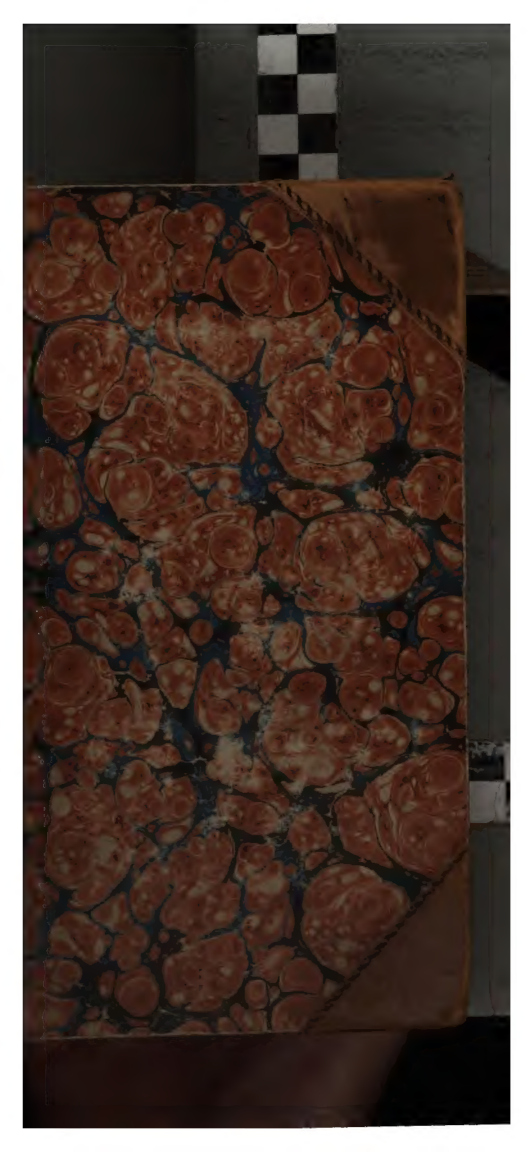
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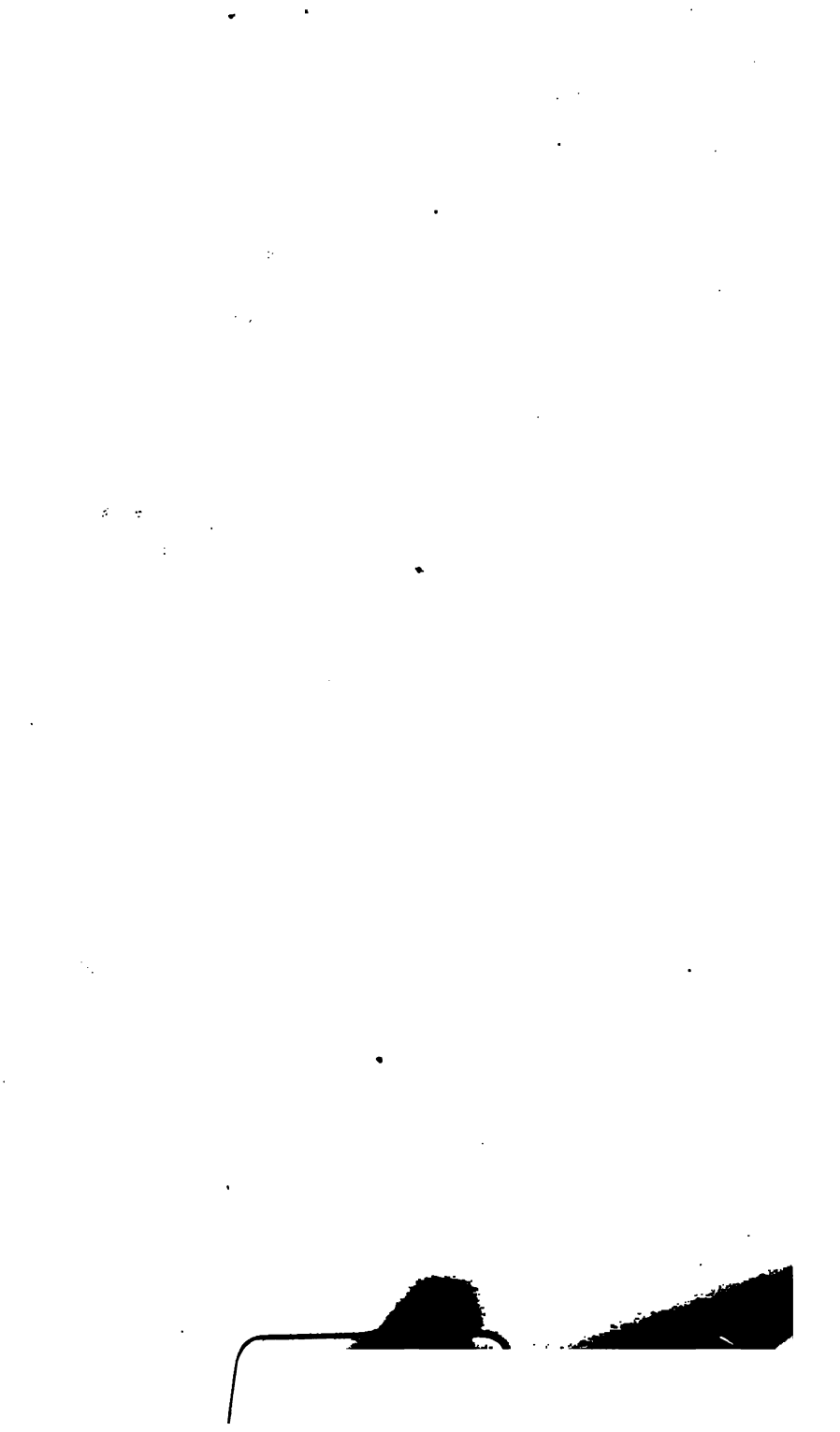
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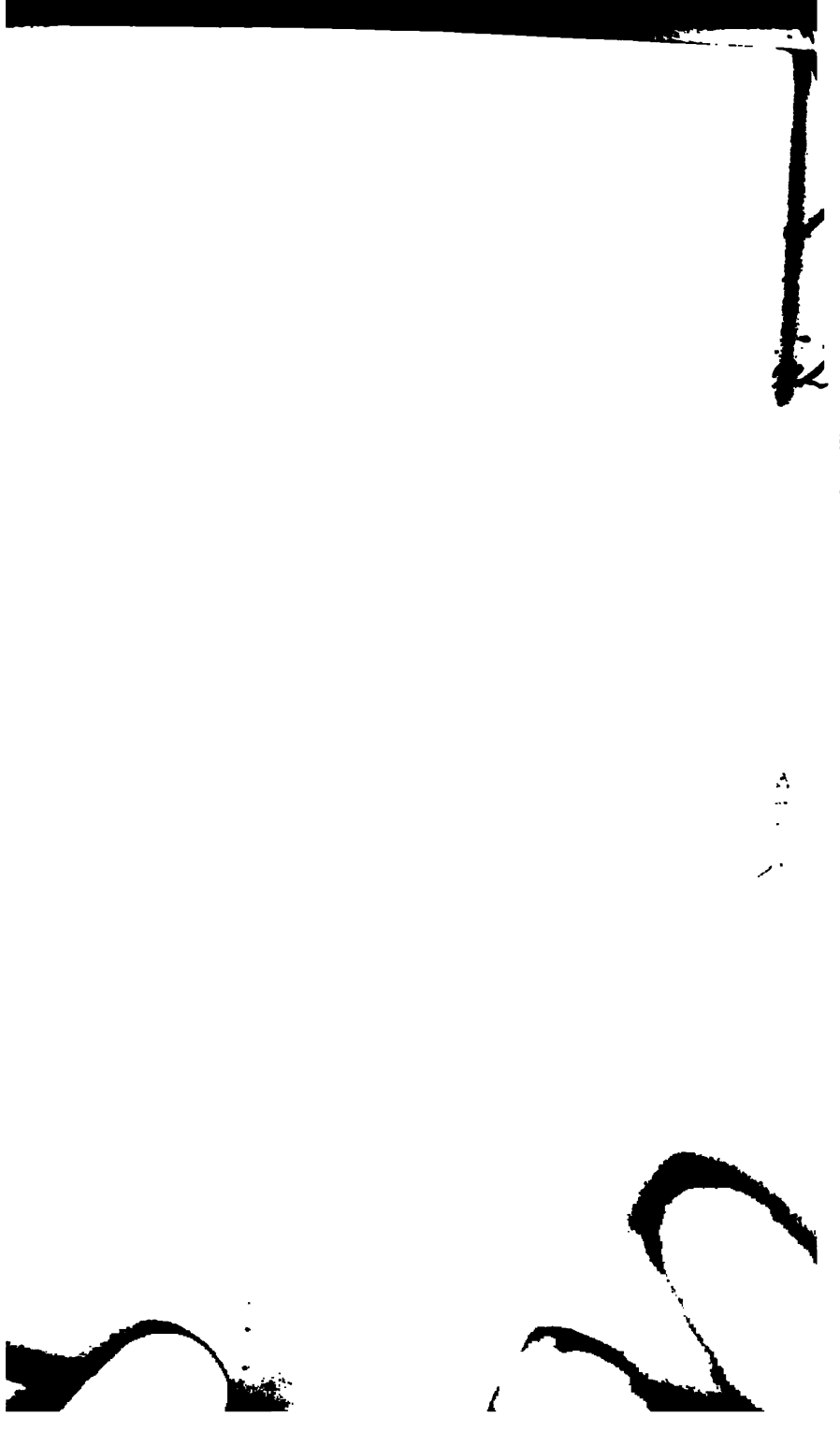
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DESCRIPTIONS

Indian

BY THE LATE

WILLIAM ROXBURGH, M. D. F. R. S. E. &c. &c.



EDITED

By WILLIAM CAREY, D. D. F. L. S.

TO WHICH ARE ADDED

DESCRIPTIONS OF PLANTS

MORE RECENTLY DISCOVERED

BY NATHANIEL WALLICH, M. ET PH. D. F. R. S. E. 8

Superintendent of the Botanic Garden, Calcutta.

VOL. II.

" ALL THY WORKS PRAISE THEE O LORD." David.

SERAMPORE:

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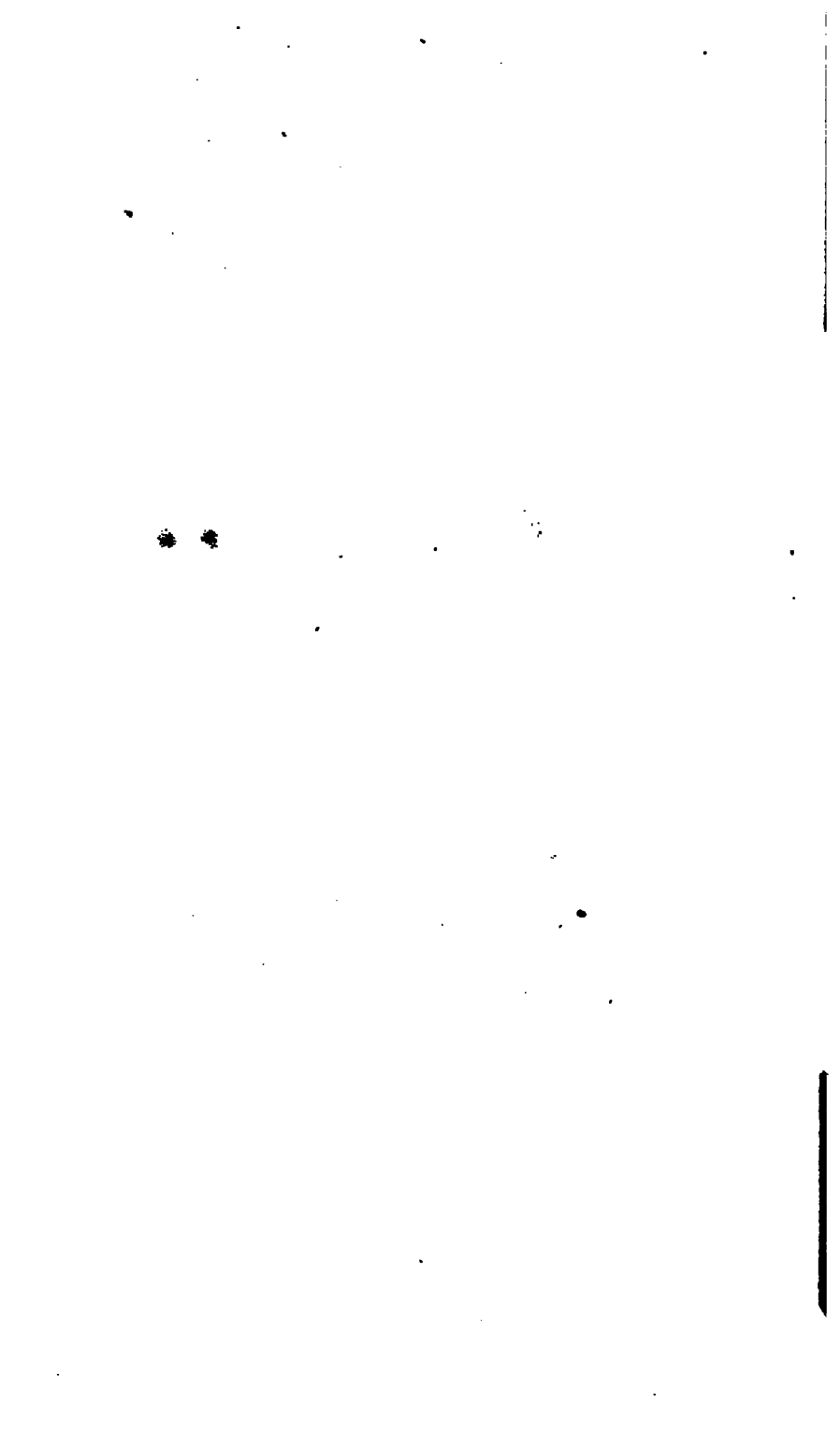
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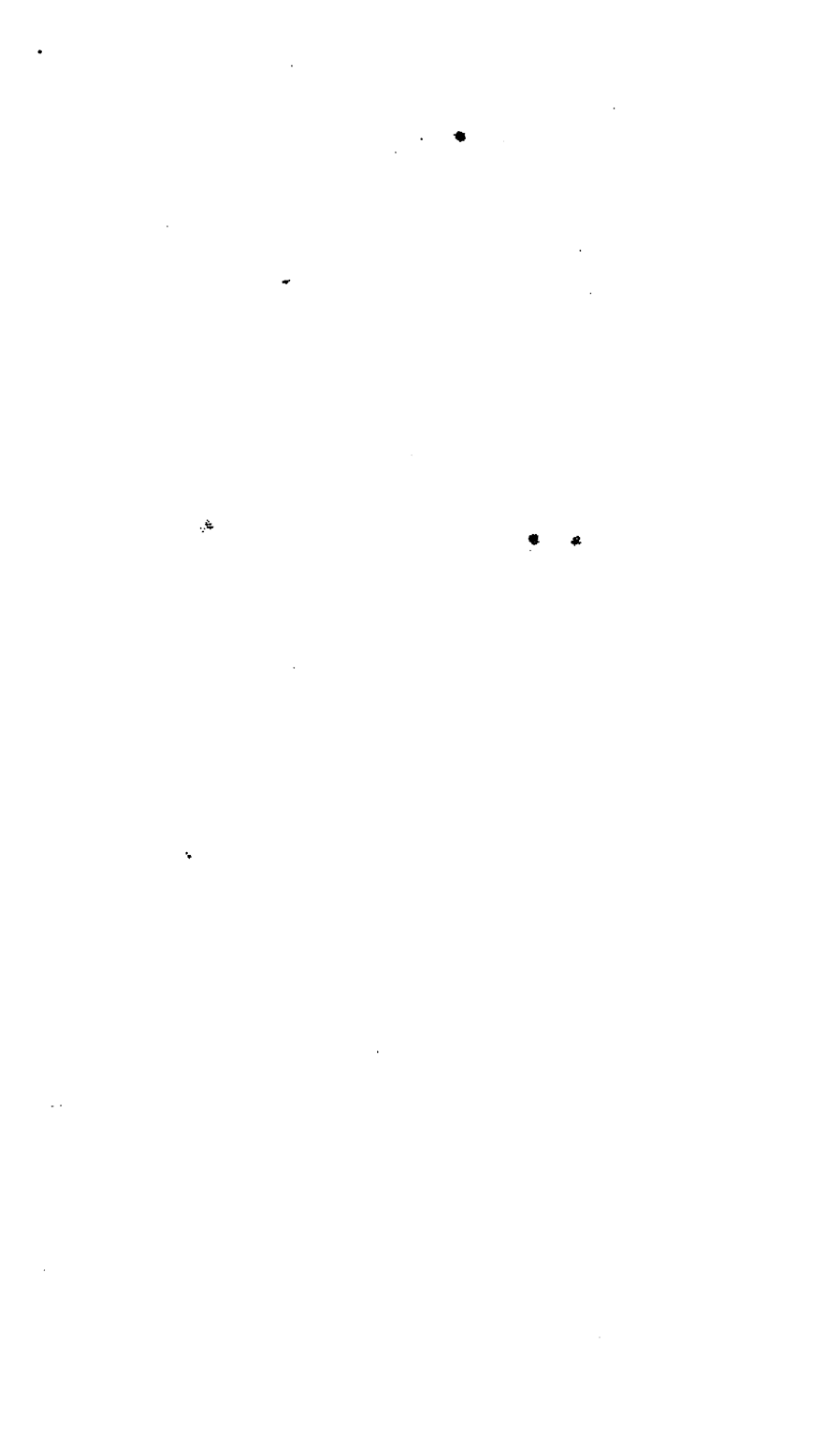
IN presenting the second volume of Roxburgh's Flora Indica to the Public, it has been deemed necessary to explain, briefly, the causes of the delay, which has unavoidably occurred during its progress through the press; and this task very properly devolves on me, in consequence of my having, unfortunately, been the chief cause of that delay,

A sew months subsequent to the publication of the preceding volume, in 1820, I was deputed on a botanical mission to Nipal, intended, originally, to have occupied only one year, but which was protracted to eighteen months, and lasted until my return in the beginning of 1822. The printing, which had been lest off at p. 81, was immediately resumed, and continued up to the end of May, when p. 200 was struck off.

A severe fever, which I had caught on my descent to the plains, and which I had endeavoured in vain to root out by a cruise at the head of the Bay of Bengal, during one of the preceding months, at this time again attacked my enfeebled constitution; I was confined to my couch for nearly two months, and at length was forced to try a voyage to sea, in search of that health, to which I had so long been a stranger. I visited, accordingly, Pinang and Singapore in the straits of Malacca, and returned to this garden on the last day of the year, after having attained the immediate object of the trip, and

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2. H. coromandelianum, Willd. Sp. i. 742.

Annual, ascending, pubescent. Leaves petioled obovate, entire. Spikes paired, and solitary.

Beng. Naga-phoollee.

A native of Coromandel, Bengal, &c. flowering time the hot and rainy season.

Root simple, annual.—Stems several, near the base spreading on the ground, afterwards ascending; clothed with white, soft hair.—Leaves scattered, petioled, obovate, entire, hairy like the stems and branches.—Spikes terminal, and interspersed among the leaves, generally paired. Flowers numerous, small, white, placed in a waved row on the upper side of the spikes.—Calyx half the length of the corol, the exterior, inferior, divisions longer.

3. H. paniculatum, R.

Erect, ramous, hairy. Leaves petioled, ovate-oblong. Spikes terminal, panicled, secund. Tube of the corol long and gibbous.

A native of Chittagong, flowers during the hot season.

4. H. brevifolium, Wall.

Covered with adpressed greyish hairs; stems prostrate, densely tusted; leaves approximate, alternate, sessile, narrow-linear, subfalcate, with recurved margins; racemes terminal, slender, straight; the short bractes opposite to, and equalling the peduncles, linear; calyx and seeds strigose.

Cultivated by the Rev. Dr. Carey, in whose garden it came up accidentally. I have received specimens from the vicinity of Katumanda and Gosain-Than,* in Nepala.

mountains, about seven days journey from Katamanda, very little to the west-ward of North, and greatly elevated above the level of that place. My esteemed friends the Hon. E. Gardner and Mr. Robert Stuart have repeatedly sent collecting parties from the residency at Nepala to that most interesting place, which have as often returned with a rich harvest of specimens, seeds and roots strikingly resembling,

Root woody, slender, almost entire, sending forth copious slender stems which lie flat on the ground, spreading in all directions without striking root, round, about ten inches long, with a few simple The whole plant greyish from copious stiff adpressed hairs.—Leaves approximate, half or three-fourths of an inch long, scarcely half a line broad, with recurved margins, sab-bifarious, the uppermost sub-opposite, crowded, strigose on both sides, the middle rib much elevated on the under surface.—Raceme solitary, terminal, at first slightly recurved, afterwards straight, two, sometimes three inches long, with unilateral, somewhat remote, small flowers, on short pedicels.— Bractes linear, inserted on the side of the common peduncle, opposite that to which the pedicels are attached, by the lengthening of the raceme becoming alternate with the minute flow? ers, exceeding the pedicels in length.—Calyx strigose, with deep linear segments.—Corolla twice as long as the calyx, white with a yellow tube; throat contracted; border plicated; lacinia slightly crenulate, acute.—Seeds united into a globular body covered with adpressed hairs.

Obs. This species is quite different from H. curassavicum, zeylanicum, and demissum, to all of which it has some affinity. Its numerous stems forming dense tufts, lying flat on the ground, without creeping; its short, most narrow, very approximate leaves, covered with greyish adpressed hairs, easily distinguish it from all the plants of its numerous tribe.—N. W.

sembling, as might have been anticipated, the vegetable productions of the northern parts of America, and of Europe. The name (Gossain-Than or Sthan) means the place of devotees, (Gossain, or Goswamin, Lord of cowa); it is also, and perhaps more commonly called Neel-Kuntha, signifying blue-throated, an appellation of Shiva who is fabled to have drank the poison which was produced on the second churning of the ocean, which remained in his throat and coloured it blue. It is likewise an appellation of Gurooda the regent of birds, and the name of a beautiful bird, Coracias Indica. Consult Kirkpatrick's, and Hamilton's account of Nepala—N. W.

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TOURNEFORTIA.

Calyx five-parted. Corolla hypocrateriform or sub-rotate; throat naked. Stamina enclosed. Stigma peltate, sub-conic. Berry with two nuts; each two-seeded.—R. Brown.

1. T. argentea.

Erect, covered with sericeous tomentum; leaves ovate; cymes decompound; corolla rotate; stigma sessile, bifid.

Buglossum lanuginosum, Rumph. amb. iv. 119.7. 55.

I have specimens of this singularly beautiful plant covered with blossoms and fruit, which were gathered by my esteemed friend Mr. W. Jack on the Island of Carnicobar in October 1819—I have found it in great abundance on different parts of the shores of the Island of Mauritius.—N. W.

2. T. viridiflora, Wall. See Lithospermum viridiflerum, Roxb.

LITHOSPERMUM. Schreb. Gen. N. 241.

Corol funnel-shaped, throat perforated, and naked. Calyx fiveparted. Germ four-celled, with one pendulous ovulum in each.

1. L. viridiflorum, R.

Shrubby, erect. Leaves ovate-lanceolate, rugose, entire. Spikes peduncled, twice or thrice dichotomous, recurved.

A native of Chittagong, where it blossoms during the rains, and cool season.

Stems erect, ligneous, soon throwing out many, patent alternate, round, hairy branches; whole height from three to five feet.—Leaves alternate, petioled, ovate-lanceolate, acute, rugose, entire, a little hairy underneath; length from four to six inches, and from two to three broad.—Peduncles at first terminal, but becoming lateral; as

vegetation advances, twice, thrice, or even more times bifid; each division ending in a somewhat long, recurved, secund spike with two rows of small, exquisitely beautiful, green flowers on its convex side.—Bractes none.—Calyx five-leaved.—Corol with the tube enlarged toward the base, twice the length of the calyx; border slightly five-notched; throat open.—Anthers linear, sub-sessile near the base of the tube of the corol.—Germ ovate, four-celled with one ovulum in each, attached to the top of the axis.—Seeds ovate-cordate, smooth.

Additional remark by N. W.

This elegant shrub which has been referred by Lehmann to Heliotropium (Syst. Veg. ed. Roem. et Schult. vol. iv. 730)* is certainly a species of Tournefortia. It was introduced into the Botanic Garden in 1810, and has grown to a very large branchy shrub which climbs over trees of considerable size. Though it blossoms profusely every year, it is but rarely that it produces ripe seeds. It is however easily multiplied by layers. Leaves and young branches covered with much soft short hair; tender parts silky.—Calyx very deeply divided, so as to appear almost five-leaved; segments linear.—Mouth of the corolla contracted, border plicated, its laciniæ ciliated; tube hairy without.—Ovarium surrounded by a yellowish glandular swelling. Style short. Stigma peltate, slightly depressed in the centre, green.—Berry deep purple, oval, smooth, containing two semi-oval two-seeded sometimes one-seeded nuts.—N. W.

CYNOGLOSSUM. Schreb. Gen. N. 243.

Corol funnel-shaped; the throat contracted with vaults. Seeds four, depressed, affixed to the style.

This very valuable work will hereafter be quoted under the abbreviation, Syst. Ver-N. W.

1. C. racemosum, R.*

Annual, erect, ramous. Leaves lanceolate, sessile, hairy. Spikes paired and solitary, lateral, and twining. Llowers pedicelled. Seeds echinate, distinct.

Found growing on rubbish in the vicinity of Calcutta; flowering time the rainy season.

Root annual.—Stem erect, with many alternate, erect branches from every part; all covered with short, stiff, depressed hairs; the whole height about a foot and half.—Leaves alternate, sessile, lanceolate, hairy, veined, a little wrinkled, margins minutely curled, and ciliate; from two to three inches long.—Spikes terminal, and axillary, peduncled, generally paired, though sometimes single; when at their full length much longer than the leaves, with the apices incurved.—Flowers alternate, on the upper side of the spikes, pedicelled; while expanded erect, afterwards cernuous, very small, white, with a purple throat which is somewhat contracted by five two-lobed glands.—Calyx longer than the corol; leaflets oval, hairy.—Stamens just within the mouth of the tube of the corol.—Seeds distinct, of a roundish conical shape, armed with many short, thick, stiff, glutinous, headed bristles, and affixed to a conical receptacle, which has four corresponding concavities to receive the four seeds.

2. C. furcatum, Wall.

Racemes very long and slender, divaricated, forked, naked; leaves entire glaucous, soft-haired; radical oval-lanceolate, pointed, at both ends petioled; cauline sessile oblong, the uppermost ovate cordate; nuts echinate.

A native of Nepala, and from thence introduced in 1818 into the Botanic Garden where it blossoms during the rainy season.

Root thick, woody, twisted.—Stems several erect, two or three feet high, round, strong, covered with short soft hairs, which are reflexed on its lower part, but erect on its summit and branches.—

^{*} C. cancecens, Willd.—Syst. Veg. iv. 78 et 760.—N. W.

Branches simple spreading towards the apex of the stem. - Radical leaves lying mostly flat on the ground, from five to six inches long, soft, of a pale green, somewhat glaucous colour, rugose or bullate above, with a prominent rib and large opposite sub-longitudinal nerves which unite within the margins by remote arched veins; the petioles about half the length of the leaves with a deep marginated channel.—Cauline leaves scattered, acute, slightly stem-clasping sometimes obscurely decurrent on one side, two or three inches long, the uppermost ovate-cordate, very small.—Racemes terminal, filiform, from four to eight inches long, generally twin, short-peduncled, very spreading, recurved while young, covered with abundance of short greyish hairs.—Flowers small, blue, of a darker colour towards their centre, unilateral at first, becoming afterwards bifarious and somewhat remote, on short pedicels. Calyx hairy, when 'fruit-bearing nodding; its laciniæ oval, acute, ciliate. Corol a little longer than the calyx; tube obscurely quadrangular; laciniæ oval, the mouth crowned with five short, retuse-scales.—Stamina in the middle of the tube; anthers enclosed, brownish. Nuts oval, depressed, mark-'ed with numerous short, echinate, headed and somewhat glandular 'bristles, attached on their inside to the angular base of the permanent style.

Obs. This elegant plant is extremely like a Myosotis, while in blossom. The fruit, however, is that of a Cynoglossum. It comes near to the preceding species, but differs in having long-petioled radical leaves which like all the rest are entire, and not, as is the case in that plant, crenate. The shape of the fruit as well as the colour of the flowers are also different.—N. W.

3. C. diffusum, R.*

Annual, diffuse, hairy. Leaves oblong, soft, hairy. Flowers solitary. Stamens hid in the gibbous tube. Seeds scabrous.

[•] Lehmann, Asperifol, p. 140.—Syst. Veg. iv. 762).—I have received specimens of the plant from Nepala gathered in the month of November.—N. W.

A native of Bengal; appearing in Gardens, and on cultivated land in the cold season.

Stems diffuse, slender, clothed with stiff hairs; length from six to eighteen inches.—Leaves alternate, the inferior ones petioled; the superior ones sub-sessile; all entire, oblong, soft, and hairy.—

Flowers solitary, between the leaves, short-peduncled, small, white, with a tinge in the throat.—Calyx longer than the tube, hairy.—

Corol with the tube gibbous, its mouth contracted with five broad, emarginate scales.—Stamens hid in the belly of the tube.—Seeds, or arils obovate, scabrous, affixed by the base, and on the inside to the stigma.

4. C. marifolium, R.

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Annual, diffuse. Leaves bifarious oblong, hairy. Flowers solitary between the leaves; corol half the length of the calyx; seeds round, rough.

A native of the eastern parts of Bengal; flowering time the cold season; soon after which the seed ripens, and the plants perish.

Real annual.—Stem none, but several, ramous, slender, round, hairy branches spread on the ground.—Leaves alternate, bifarious, subsessile, elliptic, hairy underneath; half an inch in length, and about half that in breadth.—Flowers axillary, or between the leaves, short-peduncled, solitary, very small, of a pale whitish blue.—Calyx five-leaved; leaflets lanceolate, hairy on the outside, nearly twice as large as the corol.—Corol, the tube very short, the throat contracted by five emarginate scales alternate with the stamens.—Filaments short; anthers large, half hid in the mouth of the tube of the corol.—Style short, clavate; stigma emarginate.—Seeds rough, round, almost hid in the calyx, affixed to a very short columnar receptacle.

MYOSOTIS.

Calyx with five, more or less deep segments. Corola hypocrateriform, the throat shut with five-vaults, limb obtuse, five-parted. Stamens enclosed, anthers peltate. Stigma capitate. Nuts four, umbilicate and perforated at the base.—R. Brown.

1. M. ovalifolia, Wall.

Stem slender, procumbent, with short adpressed hairs. Leaves ovate, sub-cordate, petioled, acute; racemes long, filiform; seeds very smooth, sharply triangular.

Grows wild in Nepala; time of flowering the rainy season.

Root fibrous.—Stem very thin, slightly angular, simple, or sub-dichotomous, as well as the leaves and racemes beset with numerous rough, short, white, erect, adpressed, subulate hairs.—Leaves remote, measuring from an inch to an inch and a half, with a subulate point, ciliate, nerves sub-opposite, elevated beneath; radical sub-cordate.—Petioles slender, channelled; the lowermost long, and equalling the leaves, the uppermost scarcely one-fourth of their size.—Raceme terminal, naked, most slender, from six to eight inches long, while young revolute, afterwards quite straight, with minute, remote, nodding, pedicelled flowers.—Calyx turbinate, five-cornered, hairy, with lanceolate, acute laciniæ.—Corolla blue, twice as long as the calyx, with a ventricose tube, and ovate, obtuse laciniæ; valves, broadish.—Anthers ovate, peltate, enclosed.—Seeds brown, shining, perfectly smooth and naked, with very short prominent angles.

Obs. This species comes near to M. latifolia of Poiret, and macrophylla, Marsch. a Bieberst. From the former it differs in its simple, racemes and sharply three cornered seeds; from the latter in baving scarcely cordate leaves, and perfectly smooth seeds, all of which generally come to maturity.—N. W.

BORAGO. Schreb. Gen. N. 248.

Corol rotate. Throat closed with rays.

1. B. indica, Willd. Sp. i. 776.*

Annual, diffuse. Leaves sub-sagittate, stem-clasping, the lower

^{*} Trichodesma, Brown. prodr. Nov. Holl. i. 493.—N. W.

ones opposite. Flowers solitary, drooping. Calyx conical, with five hornlets behind.

Beng. Chhota-kulpa.

Common over most parts of India, producing flowers and ripe seed the greatest part of the year.

Root fibrous, annual.—Stem scarcely any, but many dichotomous, hairy, spreading branches of about a foot in length.—The lower leaves opposite; the upper ones alternate; all sessile, stem-clasping, sub-sagittate, entire, hairy.—Peduncles opposite to, or between the leaves, drooping, hairy, one-flowered.—Flowers pale blue.—Callyr five-parted, with the fissures extended into five recurved hornlets; divisions adhering by their margins, giving to the whole a conical shape.—Corol a little longer than the callyx; divisions cordate with filiform apices.—Anthers united, into a firm, taper cone over the mouth of the tube of the corol.

2. B. zeylanica, Willd. Sp. i. 777.*

Annual, erect, ramous, strigose. Cauline leaves opposite, subsessile, lanceolate: floral ones alternate with the solitary, one-flowered, drooping peduncles.

A native of various parts of India. Flowering time the cold season. Root annual.—Stem erect, branches opposite, round, jointed, hispid with numerous sharp, stiff bristles of two sizes; the larger inserted on coloured glandular elevations; the height of the whole plant in a good soil from four to six, or even eight feet.—Leaves opposite, sub-sessile, lanceolate, entire, harsh, with a few stiff, scattered hairs. Floral leaves terminal, alternate, small, sessile, cordate-lanceolate.—Peduncles sub-solitary, one-flowered, drooping, sub-alternate, longer than the floral leaves, round, hairy.—Bractes no other than the floral leaves.—Flowers cernuous, pale-blue.—Calyx five-leaved; leaflets adhering slightly near the base, and at their adhesions forming five-sharp ridges, but without the posterior horne of Borago

Trichodesma, R. Brown, l. cit.-N. W.

expanded.—Corol; divisions of the border broad-cordate, with their apices sub-filiform.—Filaments short, and thick, inserted on the mouth of the tube of the corol. Anthers sagittate, woolly, each ending in a large twisted thread; sides firmly united into a conical dome over the stigma.—Seeds four, ovate, smooth on the outside, rough on the inside, where lodged in the receptacle.

3. B. spinulosa, R.

Annual, diffuse, dichotomous, armed with depressed bristles.

All the leaves alternate, sessile, oblong, scabrous. Peduncles leaf
opposed, one-flowered.

A native of Bengal, appearing in the cold season.

ONOSMA.

Calyx five-parted. Corolla tubular-companulate, with a pervious, naked throat. Seeds four, attached to the bottom of the calyx, with imperforate bases.

1. O. Emodi, Wall.

Procumbent, covered with dots and spreading bristles; leaves lanceolate, triple-nerved, less hairy beneath; racemes terminal, solitary, recurved before expansion; flowers twice as long as the linear bractes; calyx companulate, five-cornered, with ovate laciniæ; corolla ventricose, five-keeled, narrowing towards the mouth; anthers longer than the filaments; style exserted.

A native of Gosain-Than in Nepala, where it is called Maharanga.* Flowering time September—December.

Root stout, sub-fusiform, dividing at the end into several thick branches, whitish within, covered with deep purple bark; fibres ca-

[•] HELLS, a strong or intense colour. Ed.

pillary, few.—Stem slender, round, divided into simple branches, as well as all the other parts covered with small vesicular dots, each terminating in a straight, simple bristle.—Leaves scattered, sessile, hispid and dotted above, smoother below, with three longitudinal nerves, uniting a little above the base, sometimes with another pair from the middle rib; varying considerably in size, mostly lanceolate, four or five inches long; sometimes sub-linear and in that case generally shorter.—Racemes gradually expanding and becoming erect as the flowers open, very hispid, one or two inches long.— Flowers small, copious, secund, erect, on short pedicels, which equal their linear, solitary bractes.—Calyx ovate, five-angled, growing larger with the ripening seeds; laciniæ triangular, acute, the base of their sinuses forming five prominent corners.—Corolla pale, bluish toward its mouth, twice the length of the calyx, hairy, five-keeled, with as many deep furrows; the base inverted over the ovaria, and embracing the base of the style; throat contracted; lacinia ovate. acute.—Filaments inserted on five villous protuberances, below the middle of the corolla, corresponding to the external five furrows; anthers linear-sagittate, larger than the filaments, converging into a cone; their slightly twisted bases cohering.—Style longer than the corolla, slender; stigma annular.—Seed brownish, shining, dotted. and tubercled, keeled on the inner side, ending in a compressed, short beak, and in other respects exactly like those of O. simplex, Gaert. Carp. i. 325. tab. 67.

Obs. I should have taken this plant to be the same as O. tincto-rium, had any of the authors I have consulted, and who appear to have copied Marschal a Bieberstein's description of that species, made any allusion to the remarkable structure of the corolla. Its base is bent inwards, forming a narrow margin, which closely embraces the lower part of the pistil; its middle is sharply five-keeled and marked within with five large protuberances on which the stamina are inserted.—The root is used as a material for dying blue, and im-

ported from Gosain-Than, probably also from Thibet, as a drug, under the native name, mentioned above.—N. W.

2. O. bracteatum, Wall.

Erect; densely hispid and scabrous; leaves lanceolate, acute, three-nerved, cinereous and villous beneath, the uppermost ovate, stem-clasping, as well as the long bractes ending in a most slender filiform acumen; calyx longer than the tubular corolla, divided into five unequal, linear leaves, about as long as the bractes.

Specimens of this elegant plant were gathered at Shree-nugur by Kamroop, a brahmun whom I have stationed as a collector of plants, with my learned and esteemed friend Capt. W. S. Webb.—Native name Lalgiri.

The whole plant is beset with small vesicular dots, terminating in long, hollow, rigid, shining bristles, becoming yellowish when the plant is dried.—Stem several feet high, round, divided into several hollow branches.—Leaves scattered, copious, approximate, sessile, attenuated into a sharp point, four or five inches long, entire, dotted and very hispid above; covered below with grayish-white or silvery, short, soft down, with hispid nerves. The uppermost become gradually smaller and more ovate, ending in a very long, slender acumen. -Racemes terminal, numerous, corymbose, sub-sessile, recurved, from three to five inches long, covered with long, soft, white hairs. -Bractes imbricated on one side of the raceme, and nearly covering the flowers, one under each calyx, lanceolate, their acumen very long, and almost filiform.—Flowers large, crowded, purplish, sessile. -Calyx divided to the base into five unequal, linear, erect, woolly leaflets.—Corolla shorter than the calyx, villous on the outside, tubular, slightly five-cornered, widening toward its mouth; laciniæ small, ovate, equal, obtuse, ciliated.—Filaments inserted a little below the middle of the corolla on five elevated angles, equalling the linear anthers which scarcely reach the mouth of the corolla; with the bases of the latter bifid, slightly twisted, and cohering.—Style filiform; stigma obtuse, slightly bifid, within the corolla.—Seeds four, osseous, ovate, triangular.—N. W.

ANDROSACE. Schreb. Gen. N. 257.

Involucre to the umbel. Tube of the corol ovate, with a glandular mouth. Capsules one-celled, globose.

1. A. rotundifolia, Hardwicke, Asiat. Res. iv. p. 350.

Leaves radical, petioled, sub-rotund. Involucres dentate.

Found by Captain Hardwicke, on the most elevated mountains near Shree-nugur.

Addition by N. W.

This elegant species has been fully described by Sir J. E. Smith in Exotic Botany, ii. p. 107. t. 113; where Behar and Nepala are stated to be its native countries. From the latter I have had numerous specimens, collected at the Turaya by Mr. Jack, and about Katumanda by my plant-collectors.—In the fourth volume of the edition of Linnei Systema Vegetabilium by Dr. Roemer and Schultes the plant has been described in two different places, under the name of rotundifolia; first in p. 159 (with an emendation at p. 785) where p. 531 of Poiret's Suppl. to the Encyclopedic Botanique is quoted instead of p. 550; and afterwards under the section with sessile flowers, referring to a communication from Mr. Lehman, who probably also had his knowledge of the plant from the first mentioned work.

2. A. sarmentosa, Wall.

Densely covered with long silky hairs, creeping and sending forth numerous shooting runners; leaves sessile, cuneate-lanceolate tufted; those of the runners verticilled; umbels radical, long-pedun-

cled, patent; involucels setaceous, shorter than the pedicels; calyx equalling the ventricose tube of the corolla.

Numerous specimens of this charming species were sent to me by the Hon. E. Gardner and Mr. Robert Stuart from Gosain-Than in Nepala, under the name of Nita and Nitaha, which also is the common appellation for all the species of Primula growing at that interesting place.

Root consisting of a fascicle of whitish fibres producing one or more dense tufts of leaves, from the centre of which spring numerous hollow, naked, cylindrical, slender, shining, more or less deeply purple, entire, hairy stems, which strike root and produce offsets at the distance of four or more inches. Besides these there are produced several long and very slender leafy runners.—Leaves an inch or an inch and a half long, sub-erect, acute, entire, tapering downwards, very hairy, becoming smoother as they advance in age, surrounded and intermixed with numerous very small leaflets, covered with deuse wool; those of the runners in remote verticils of threes or fours.—Scapes six or eight inches long, erect, hairy. Umbels hemispherical, measuring about two inches in diameter, spreading.— Involucels slightly canaliculate, two or three times shorter than the hairy, filiform pedicels, to the somewhat thickened bases of which they are attached.—Flowers small, rose-coloured.—Calyx hairy, ovate, slightly five-cornered, with obtuse segments.—Corolla smooth; throat contracted, crowned with a prominent, annular, yellowish swelling; segments of the spreading border oval, obtuse, scarcely longer than the tube.—Anthers ovate, in the middle of the tube.— Stigma truncate.—Capsule oblong, shining, smooth, brown, twice. as long as the persistent calyx, with five lanceolate recurved valves. -Receptacle globular, elevated on a pedicel. - Seeds numerous, minute.—N. W.

3. A. lanuginosa, Wall.

Covered with milk-white, soft, long hairs; stem adscending; leaves

sessile, lancolate, acute, broad at the base, tusted, becoming scattered; umbel peduncled, woolly, round, with pedicels equalling the linear involucels; calyx woolly, five-leaved, equalling the ventricose tube; throat much contracted.

Communicated together with the following species by my esteemed friend Dr. Govan from the Sirmore mountains.

My specimen appears to be caulescent, somewhat branchy and adscending, every part of it covered with white, soft, long, shining wool.—Leaves about half an inch long, by three lines broad, dotted between the copious hairs, scattered as the stem lengthens, but at first tusted.—Peduncle four or five inches long, erect, woolly, terminal or lateral. Umbel scarcely an inch in diameter, with about a dozen short-pedicelled, rose-coloured flowers; pedicels about one-fourth of an inch long, together with the involucels and calyces woolly.—Leaves of the calyx linear-cuneate. Limb of the corolla flat, with obovate laciniæ; throat with an elevated ring, contracted.—Ovarium turbinate; style short, stigma capitate.

Obs. This little species approaches to A. incana, Lam. Illustr. i. 432 and Poiret's Suppl. to the Encycl. Bot. i. 359: but appears to differ sufficiently in the leaves being larger, and the pedicels not exceeding the involucre in length. That species seems besides to be without stem, while mine is caulescent.—N. W.

4. A. incisa, Wall.

Stemless; leaves reniform, lobed and dentate, petioled, hairy; umbels many-flowered, with lobed involucels, equalling the pedicels; ealyx much larger than the corolla.

It is thinly beset with white, soft, spreading hairs.—Leaves reniform, or reniform-orbicular, about an inch in the transversal diameter, very obtuse; sinus at the base large, margin incised, lobes ovate, close together, with three or four ovate, acute, large teeth, incisures narrow; petiols hairy, three times longer than the leaves.—Umbels, several from

the same root, erect, elevated on filiform scapes above the leaves, large, round, consisting of many flowers. Involucels almost equalling the pedicels, striated, cuneate, divided at the apex into two or three unequal, sharp lobes, rarely lanceolate, undivided. Calyx twice as large as the corolla, infundibuliform, hairy, consisting of five large, lanceolate, veined, acute segments. Tube of the corolla ventricose, shorter than the limb; throat pervious; laciniæ obcordate.—N. W.

5. A. cordifolia, Wall. in Asiat. Research. xiii. 371.

Villous; leaves ovate-cordate, obtuse, sinuate, crenulate; scapes almost equalling the petioles; umbells five-flowered, with setaceous involucels; calyx companulate, shorter than the corolla, enlarging over the fruit.

A native of forests in Nepala, blossoming in the beginning of the year. Newar name Boollee-Soa.—N. W.

PRIMULA.

Calyx tubular, angular, five-toothed. Corolla hypocrateriform with pervious throat, and five-lobed limb. Stamina enclosed. Stigma globose. Capsule oblong, one-celled, with ten teeth.

1. P. denticulata, Smith.

Leaves minutely toothed, revolute, glutinous, somewhat hairy. Umbel dense, many-flowered. Limb of the corolla flat, its lobes cloven. Exotic Botany. ii. 109. t. 114.*

A native of the mountains bordering in Silhet and of Nepala, from whence I have had innumerable specimens gathered in the vicinity of Katumanda and at Gosain-Than, where the plant is

In Poiret's Suppl. to the Encyclopedie Botanique the native place of this plant is laid down at Chillongo on the coast of Africa instead of "Chillong in Upper Mepala," as the Exotic Botany has it. The error has been copied in Roem. and Schult. Syst. Veg. iv. p. 151, and not corrected at p. 785, although the proper habitat is there mentioned—N. W.

called Nitaha. From both countries it has been repeatedly introduced in the Botanic Garden where it blossoms freely during the cold season; the difficulty, however, of preserving this and the following species is very great, as numbers die during the hot weather, and in the rains.

This lovely plant has been so fully described by Sir J. E. Smith that it is only necessary to add one observation. While young the top of the root produces a number of large, oval, concave, acute, closely imbricated, rose-coloured, membranaceous bractes, which embrace all the tender parts and even the imperfectly formed umbel. As the plant advances in age most of them disappear, but some remain as has been represented in the figure quoted above.—N. W.

2. P. prolifera, Wall.

Very smooth, free from meal; leaves oblong, sub-spatulate, obtuse, dentate, petioled; scape very long; flowers umbelled, becoming verticilled; bractes linear or deformed-leafy.—Asiat. Res. xiii. p. 372.

A native of the mountains bordering on Silhet whence it was introduced into the Botanic Garden by my worthy assistant, the late Mr. M. R. Smith. Time of blossoming February to April.

The only species to which, this elegant plant has any resemblance is P. verticillata; it differs, however, sufficiently in its entire smoothness, its oblong, blunt, denticulated leaves, and many-flowered whorls with erect bractes, varying in their form, generally foliacious in the lowermost and linear in the others.—N. W.

3. P. rotundifolia, Wall.

Leaves round-cordate with acute broad teeth, both the lower part and the round, many-flowered umbel, are covered with dense yellowish meal; petioles long and slender; involucels setaceous half the length of the pedicels; tube long; laciniæ ovate crenulate; mouth open, surrounded with a narrow annular margin.

A most charming species, a native, with the following species of Gosain-Than. Name Sapha-Nitaha.

Root consisting of many slender reddish fibres, producing at the top a number of small ovate bractes which surround the plant bud mis the case in P. denticulata. Leaves numerous, rising in an ob-Hue direction from the ground, almost orbicular, perfectly obtuse, from one to two inches in diameter, with triangular sharp, somewhat unequal teeth, sinus at the base entire, with small rounded lobes : smooth above, obscurely veined and reticulated; densely covered undemeath, with yellowish meal.—Petioles four, five, or six times longer then the leaves, chanelled, broad and membranaceous at their base. amouth, except while young, when they are mealy.—Scape smooth. round, about eight or ten inches long, hollow.—Umbel spreading, round, very mealy, nearly three inches in diameter, with about twelve large purple flowers.—Pedicels slightly pubescent, about six lines. long, bearing capsules twice that length. Involucels shorter than the peduncles, persistent.—Calyx somewhat gibbous at the base, deeply bre-cleft; segments lanceolate, acute, mealy on both sides.—Tube of the corolla cylindric, four times as long as the calyx, enlarging towards the mouth, which is wide and marked with a yellowish membranaceous elevated margin. Limb flat and spreading, consisting of five obovate, somewhat retuse, indistinctly crenulate segments, half the length of the tube.—Filaments inserted in the middle of the tube; anthers oblong.—Ovarium cylindric, smooth. form; stigma sub-capitate below the mouth of the corolla.—Capsule smooth, brown, oblong, nearly twice as long as the calyx, opening with from five to eight unequal teeth, which gradually separate into as many recurved valves.—Placenta globular, pedicelled.

Obs. P. rotundifolia, Pallas, differs widely from this species and has been ascertained to be the same as P. sibirica. Jacq. vid. Syst. Veg. iv. 143.—N. W.

4. P. Stuartii, Wall.*

Leaves lanceolate oblong, erect, acute, closely fringed with cylindric, most numerous, unequal teeth, smooth and glaucous above, densely covered underneath with yellowish meal, tapering downwards into a broad membrane-margined petiole, equalling them in length; scapé very long; umbel many-flowered, erect, mealy, with lanceolate involucels, shorter than the pedicels; calyr angular, with tongue-shaped laciniæ, almost equalling the tube; throat of the corolla infundibuliform; laciniæ, rounded entire or fringed with linear teeth.

Native name Masoo Nitaha.

A tall, stately plant, rising from a fleshy, thick, fibrous, pink-coloured root, and embraced while young by a great number of ovate, acute, membranaceous, imbricated bractes, some of which are persistent, intermixed with the withered petioles.—Leaves, including their petiols from eight to ten inches long, and one or two broad, lanceolate, more or less oblong, the margins at first revolute, afterwards flat, marked with parallel, small, linear-cylindric, sharp, unequal teeth, the upper surface very pale and smooth, the lower thickly strewed with farina, with the mid-rib elevated, and reticulated if held towards the light.—Petioles very broad with large membranaceous margins, especially toward the base; smooth.—Scape strong, round, erect, generally twice as long as the leaves, from one to two feet in height.—Umbel erect, densely mealy on all its parts, consisting of about a dozen very large, fragrant, yellow flowers, the outermost of which are slightly nodding.—Involucels lanceolate, acuminate, onenerved, scarcely one-third the length of the peduncles, slightly connate at their broad bases.—Pedunctes obscurely angular, an inch long. -Calyx five-keeled, infundibuliform, mealy on both sides, with ligu-

^{*} During the progress of this sheet through the press my lamented friend whose name the species is intended to commemorate has been consigned to the grave! In the death of Mr. Robert Stuart (son of Sir James Stuart, Bart. of Allanbank) lately officiating as'Resident at the court of Katumanda, the Hon. Company has lost a servant that stood deservedly high in point of character, attainments, and every virtue that adorns humanity, and the Botanic Garden at Calcutta one of its most zealous and liberal benefactors.—N. W.

late, acute, sometimes obtuse, erect laciniæ.—Tube of the corolla a little longer than the calyx, widening at the top into the funnel-shaped throat.—Border equalling the tube, spreading, of five round oval segments, fringed with linear long teeth; sometimes perfectly entire.—Anthers within the mouth of the tube.—Style very short.—Stigma retuse.—N. W.

5. P. reticulata, Wall.

Leaves oblong, obtuse, cordate, smooth, sharply and unequally toothed, rugose, veined; on long, slender petioles; scapes very long; umbels slightly mealy, erect, with lanceolate, unequal, sub foliaceous involucels, almost equalling the peduncles; caly r tubular, five keeled, with linear-lanceolate, plicated, recurved laciniæ, about half the length of the tube; border of the corolla flat, consisting of five bilobate undulated segments.

Much like the preceding in stature, but more slender.—Root whitish.—Leaves oblong, ovate, cordate, sometimes with unequal lobes, obtuse, rugose and smooth above, slightly pubescent with numerous approximate nerves and reticulated veins below, without any meal; margins unequally and sharply dentate; from three to four inches long. Petioles very slender, erect, three or four times longer than the leaves. Scape slender, from twelve to eighteen inches high, smooth, round.—Umbel spreading; erect, with yellow flowers; the outermost nodding.—Involucre consisting of lanceolate subfoliaceous leaflets, varying in length, but mostly equalling the peduncles, and like them and the calyces thinly bestrewed with meal.—Calyx oblong, with five angles, about half of the length of the tube, with carinated, folded, acute, recurved laciniæ—Tube of the corolla cylindric; mouth open, naked; limb flat, with five obovate, slightly two-lobed, undulated segments.—Anthers below the mouth.

Obs. This as well as the preceding have some resemblance to some of our Europe Cowslips, but they differ from them all, as well as from those recorded in the new edition of Systema Vegetabilium.—N. W.

6. P. pusilla, Wall.

Leaves crowded in tufts, spatulate, pectinate-dentate, hairy, tapering into a short petiol; scape filiform, very long; umbel round, from six to eight flowered; calyx sub-sessile, equalling the lanceo-late involucels; laciniæ of the corolla triangular, deeply two-lobed, equalling the tube; throat shut with a dense tuft of white hairs.

A very delicate levely species, growing in tufts.—Root fibrous, of a reddish tint.—Leaves crowded, spreading, about half an inch long, two lines broad, acute, deeply marked on the margins with four or five strong, linear teeth, sub-pinnatifid, beset on the upper surface with short, transparent, erect hairs; smooth below, the middle rib elevated.—Scape from three to five inches high, erect, thread-formed, slightly pubescent at the base, thinly beset with a mealy powder at the top, round. Umbel globose, scarcely an inch in diameter, slightly mealy, with large, deep-purple, sub-sessile flowers.—Involucels lanceolate, acute, reaching up to the apex of the calyces.—Calyx tubular, with oblong, acute segments, longer than the peduncle.—Tube of the corolla twice as long as the calyx, cylindric, scarcely equalling the spreading limb; laciniæ broad, triangular, deeply bifid, with diverging, oblong, obtuse lobes, marked sometimes with a toothlet at 'the bottom or sides of the sinus.—Throat completely shut up with a round and elevated bunch of milk-white hair.—Stamina below the middle of the tube; stigma capitate, just under the faux.—Capsule oblong, a little longer than the calyx, smooth, with five lanceolate acute valves.

Obs. This species comes near to P. minima, Linn. but differs sufficiently by the character given above.—N. W.

7. P. petiolaris, Wall.

Smooth; leaves oval, mostly rounded at both ends, margins crenato-dentate, crisped, several times shorter than the slender, naked petioles; peduncles radical, many, one-flowered, shorter than the petioles; limb of the corolla flat. I have had frequent supplies of specimens of this very distinct. Primrose from the vicinity of Katumanda and from Gosain-Than.

Root short, thick, ending abruptly, as in P. acaulis (to which the plant comes near) with copious long fibres. Leaves numerous, tufted, spreading on the ground, three inches long, sometimes acute at the base, or apex, very slightly rugose, the margins unequally notched and toothed, with subulate teeth; smooth on both sides, of a pale green above, whitish beneath, with almost parallel, and opposite, sub-transversal nerves. The younger leaves strongly crenate and crisped.—Petioles slender, from three to six inches long, round, with adeep furrow, and two sharp, membranaceous margins.—Peduncles numerous, among the petioles, one or two inches long, naked, roundish, one-flowered, most slightly pubescent, each having a small membranaceous ovate, acuminate bracte at its base.—Flowers large, pale blue.—Calyx sub-infundibuliform, five-cornered, smooth, with lanceolate, acuminate, slightly gland-ciliate lacinia.—Tube cylindric, twice the length of the calyx; limb flat, divided into five obovate, entire, or slightly crenulate, rounded segments, sometimes terminating with a short point; throat yellowish, open.—Anthers sub-sessile in the middle of the tube. Stigma oblong.

8. P. nana, Wall.

Leaves oval, obtuse, rugose, smooth, sub-sessile, with unequally and sharply toothed, sub-laciniate, waved margins; umbel sub-sessile, shorter than the leaves, with a few long-peduncled flowers; tube of the corolla long and slender.

A native of Gosain-Than, growing with the preceding species of which, perhaps, it is only a variety depending on age or soil.

It rises scarcely two inches above the ground; the tender parts slightly mealy. Root as in the preceding.—Leaves scarcely more than an inch long, sometimes sub-cordate at the base, on very short, broad petioles, slightly pubescent.—Scape very short, terminated by three or four pubescent erect peduncles, an inch or an

inch and a half long; sometimes the scape is entirely wanting.—
Involucels linear, acuminate, short.—Calyx oblong, five-cornered,
somewhat mealy, with acute laciniæ.—Tube long and slender;
laciniæ obovate, obtuse, with dentate borders.—N. W.

POLEMONIUM.

Corolla in five segments. Stamina standing on five-valves, which close the tube. Stigma three-cleft. Capsule superior, three-celled.

1. P. coeruleum, Flor. Dan. ii. t. 255. Engl. Bot. i. t. 14.

Leaves pinnated; flowers erect; calyx longer than the tube of the corolla.

Communicated by my friend Dr. Govan, who found it on the mountains to the north of Katgur in 1819.

My specimen agrees with our well-known European Jacob's Ladder. The stem is slightly beset with soft curved hairs; which are more abundant on the inflorescence, especially on the calyces; it may therefore belong to the variety recorded by Gmelin. The flowers are large and seemingly blue.—Seeds compressed and less angular than those represented in Gaertner's Carp. i. t. 62.—N. W.

ANAGALLIS.

Corolla wheel-shaped. Filaments villous. Capsule superior, bursting all round.

1. A. arvensis, Flor. Dan. i. 88. Engl. Bot. 8. 529. Thunb. Jap. 83. Leaves ovate, dotted beneath; stem procumbent.

Common in all the Northern parts of Hindoosthan; in Nepalsabout Katumanda.

Root fibrous, slender.—Stem short, as well as all the other parts



branches — Leaves opposite, the uppermost frequently ternate, sessile, broad-ovate, acute, obscurely three-nerved, dotted beneath, half an inch long, the lowermost remote.—Peduncles opposite, axillary, filiform, longer than the leaves, naked, slightly thickened at the apex and marked there with five angles which run into the keel of the subulate, acuminate segments of the calyx.—Corolla dark-blue, a little larger than the calyx; laciniae obovate, strongly and unequally gland-crenulate.—Filaments covered their whole length with glandular hairs.—Style permanent with a rounded stigma.—Capsulae globular scarcely larger than the calyx.—Seed as described and figured in Gaert. Carp. i. 230. t. 50.

Obs. Although corresponding in the colour of the flowers with A. werulea, Engl. Bot. 26, t. 1823, our pretty little plant differs in being more procumbent and having broad-ovate leaves.—N. W.

LYSIMACHIA:

Corolla wheel-shaped. Capsule superior, globular, pointed, fivew or ten-valved.

1. L. debilis, Wall.

b

Prostrate, flaccid, villous; stems almost simple, elongated; creeping, slightly compressed; leaves opposite, remote, ovate, sub-cordate acute, dotted; peduncles axillary, solitary, scarcely equalling the petiols; calyx villous, laciniæ lanceolate, acuminate, as long as the glandular corolla; capsule five-valved, hairy.

This and the following species are not uncommon about Katumanda in Nepala, flowering mostly in the hot season.

Root fibrous.—Stems several, ten or twelve inches long, slender and weak, obsurely four-cornered, covered with copious jointed hair; all the young parts densely villous.—Leaves entire, in very temote pairs, the lowermost roundish; the rest slightly cordate at

the base, about an inch long, beset with adpressed, jointed hairs, especially underneath.—Petiols linear, half the length of the leaves, generally longer than the peduncles, which are densely villous, at first erect, afterwards becoming depressed.—Flowers large, yellow.—Corolla dotted with purple glands; laciniæ ovate, acute.—Filaments dotted, monadelphous at the base.—Ovarium villous.—Style smooth.—Capsule tending to be ovate, hairy, smaller than the calyx, nodding, bursting, with five lanceolate valves.—Seeds minute, numerous.

Obs. This species certainly comes near to L. japonica, Thunb. jap. 83, and consequently also to maculata, Brown. prodr. flor. Nov. Holl. i. 428. From the former it differs in being a larger, creeping plant, in having acute leaves and always solitary flowers; from the latter in being villous, and in the peduncles being nearly as long as the petioles.—I possess specimens of what I take to be a variety of my plant, having ovate, attenuate, acute, smaller, and more approximated leaves, with undulated margins, appearing on being dried as if they were crenate, as well as the stem and peduncles thickly beset with grayish villosity; the younger parts tomentose, white; flowers small, on exceedingly short peduncles which become recurved when the capsules ripen.—N. W.

2. L. alternifolia, Wall.

Slightly scabrous, adscending; stems angular, branchy; leaves alternate, sub-sessile, lanceolar, acute, equalling the axillary peduncles, with elevated nerves; calyx longer than the gland-ciliate corolla; capsule five-valved, smooth.

Stem from a span to a foot long, scabrous with a few glandular dots, pubescent towards the top, as are also the alternate short, undivided, adscending branches.—Leaves longer than their interstices, rarely sub-opposite, from half an inch to an inch long, varying from lanceolar to narrow or sub-linear-lanceolar, tapering and acute at both ends, entire, dotted, and marked with prominent, oblique nerves beneath, somewhat hairy while young.—Petiols scarcely more than

ing, about as long as the leaves, pubescent.—Flowers yellow, smaller than in the preceding species.—Calyx with linear-lanceolate, acuminate, slightly ciliate segments.—Laciniæ of the corolla fringed with numerous glandular dots.—Filaments dotted, scarcely monadelphous.—Capsule smaller than the calyx, erect, ferruginous, regularly five-valved.—N. W.

3. L. evalvis, Wall.

Smooth, erect, with slender, simple stems; leaves alternate, ovate, acute, and tapering at both ends, with many oblique nerves, on slender petiols; calyx glaucous, consisting of five ovate finely acuminate leaves, larger than the corolla; filaments broad, shorter than the sagittate, erect anthers; capsule round, smooth, much smaller than the calyx, very thin, bursting irregularly.

Root consisting of many capillary fibres.—Stems several, from one to two feet long.—Leaves about two inches long, much resembling those of some species of Amaranthus, and membranaceous, scarcely at all dotted, with oblique, approximated, parallel, elevated nerves underneath, pallid and glaucous when dried.—Petiols slender about half an inch long. - Flowers large, yellow, erect, on filiform, sub-clavate, angular peduncles.—Laciniæ of the calyx large and foliaceous, ovate, ending in a long capillary acumen, glaucous; those of the corolla ovate, acute, with very few dots, one-third shorter.— Stamina shorter than the corolla.—Filaments membranaceous, smooth, scarcely united at their base, shorter than the erect, thick, sagittate anthers, which burst at the sides of the apex with two oblique pores.—Style smooth; stigma capitate.—Capsule smooth, round, nodding, half the size of the calyx, exceedingly thin and membranaceous, sub-diaphanous, glaucous, pointed with the permanent base of the style, having the vestiges of five-valves, but bursting irregularly.—Receptacle large, globular, fungous, and cellular, on a short



columnar pedicel.—Seed numerous very small, angular, scabrous, as in L. quadrifolia, Gaert. Carp. i. 229. t. 50.

Obs. This species ought to be separated into a distinct genus, independent of those, to which Mr. Brown alludes in the work quoted above.—The capsule is marked with five lines diverging from the base of the style, indicating the sutures of the valves; but I have not been able to make it open along them, as it always bursts irregularly, for the most part transversely below its middle.—N. W.

4. L. pyramidalis, Wall.

Smooth, erect; leaves linear-lanceolate, approximate, sub-sessile, dotted beneath, cauline, alternate, those of the branches sub-opposite; flowers axillary, peduncled, shorter than the leaves, forming long, terminal, leafy racemes; corolla glandular within the tube, a little longer than the calyx and stamina, with oblong, bluntish lacinize; capsule, smooth, five-valved.

Root fibrous.—Stem from six inches to two, or even three feet high, smooth, slightly angular from two elevated lines, decurrent from the insertion of each leaf, with alternate, erecto-patent, slender, short branches; the lower part marked with purple spots.—Leaves -mostly scattered, except the lowermost pair and those of the branches, spreading, from linear to linear-lanceolate, tapering and acuminate at both ends, entire, from two to four inches long, sessile; the uppermost on very short petiols; floral ones narrow-linear, three or four times longer than the small, erect, flesh-coloured axillary flowers, which form terminal, stender, erect, leafy racemes.—Peduncles glandular, exceeding the flowers in length.—Segments of the calyx linear-lanceolate, acuminate, keeled, marked with three or four glandular, broad, purple, interupted stripes, a little shorter than the corolla, the lacinize of which are oblong, and the tube marked at the · bottom with numerous, purple glands.—Stamina free, smooth, scarcely equalling the corolla.—Capsule as large as a grain of pepper, smooth, round, brownish, smaller than the calyx, bursting in five valves.—Seed numerous, minute.—N. W.

5. L. lobelioides, Wall.

Adscending, smooth; leaves ovate-lanceolate, acute, tapering downwards, petioled, those at the base of the stem and branches opposite, the rest alternate, scarcely dotted; raceme terminal, slender; peduncles spreading, scattered, clavate, with short, linear bractes; stamina free, much longer than the corolla; capsule round, smooth, larger than the calyx, five-valved.

Root consisting of many capillary reddish fibres; stem slender, one or two feet long, slightly angular, with a few short scattered branches.—Leaves entire, from half an inch to an inch long, with a very few glandular specks, of a pale sub-glaucous green.—Petioles short, linear.—Raceme terminal, erect, from eight to ten inches long, leafless, with alternate, whitish flowers.—Peduncles scattered, clavate, angular, smooth, three-fourths of an inch long, becoming more spreading and lengthening as the fruit advances to maturity, with a linear, acute, gland-striped bracte at the base, scarcely measuring half its own length.—Calyx shorter than the corolla; laciniæ lanceolate, acute, gland-striped, membrane-margined.—Corolla glandular at the base; segments lanceolate, acute, marked with a few linear, purple spots.—Filaments free, subulate, naked, almost twice as long as the corolla, spreading; anthers oblong, with a few glands.—Style columnar, as long as the stamina; stigma minute, round.—Capsule yellowish, almost twice as large as the calyx. Seeds minute numerous.-N. W.

MENYANTHES. Schreb. Gen. N. 263.

Calyx five-parted. Corol monopetalous, five-parted. Capsule imperior, one-celled. Seeds many, inserted on parietal receptacles.

1. M. cristata, R. Corom. 2. N. 105.

Petioles viviparous. Leaves round-cordate, repand. Nectory triple; stigma two-cleft.



1. F. fragrans, R.

Arboreous. Leaves opposite, lanceolate. Corymbs axillary, stamina ascending.

A tree of a moderte size, found by Dr. William Hunter in one-Garden only on the Island of Pullo Penang; to which it was originally brought from China. It blossoms in May and June, and ripensits fruit in September and October.

Branches numerous, spreading in every direction.—Leaves opposite, decussate, patent, short-petioled, broad-lanceolate, taper, obtuse-pointed, entire, nerveless and smooth on both sides; fromfour to five inches long, and about one and a half broad.—Petiolesshort, smooth, enlarged at the base into a stem-clasping ring, which in the dried specimens are encrusted with a clear yellow resin.— Corymbs peduncled, axillary, nearly as long as the leaves, decompound, decussate, smooth.—Flowers numerous, large, whitish yellow, fragrant.—Bractes small, permanent.—Calyx beneath, deeply fiveparted, or rather five-leaved; permanent. Leastets sub-rotund, imbricated, smooth, many times shorter than the tube of the corol. —Corol one-petalled. Tube between campanulate and infun-Border contorted, five-parted; divisions ovate-oblong, dibiliform. expanding.—Filaments five, ascending, inserted, in the mouth of the tube, and much longer than the corol. Anthers incumbent. - Germi Style, the length of the stamens. Stigma enlarged, above, ovate. entire.—Berry oval, a little pointed, size of a current, smooth, red, pulpy, two-celled.—Seed several in each cell, angular, and scabrous.

2. F. elliptica, R.

Leaves opposite, short-petioled, broad-elliptic, smooth, and firm-Corymbs terminal, more than super-decompound. Tube of the corol cylindric.

A native of the Moluccas.

2

Additions by N. W.

5. F. obovata, Wall.

Arboreous; leaves ovate or obovate, rounded with a short broad point, petioled; peduncles terminal, three-flowered, sub-corymbose. Specimens were sent to me from Silhet where the tree is called Saom (ANSIL) It blossoms during the rainy season, and the fruits ripen in March. I have had others from my highly esteemed friend Mr. W. Jack, gathered together with many other interesting plants at Singapore.

A middling sized tree, with thick, obsurely four-sided branches; smooth on all its parts.—Leaves in approximate pairs, spreading, from ovate to obovate, with a short broad point, tapering and pointed downwards and slightly decurrent on the petiol, five or six inches long, thick, almost fleshy, without veins or nerves, shining above the rib, much elevated below.—Petiols thick, round, an inch long, flattish above, concave at the base, with a few glandular citiæ, such as are generally found in the family of Apocinea, with an intra-petiolary, erect, oval, adpressed, retuse, concave ligula or stipula, connected with that opposite to it by means of a narrow, elevated, annular. margin.— Peduncles teminal, thick and fleshy, round, sub-corymbose, jointed, with opposite, spreading, ovate, acute branches under each division, three-flowered.—Flowers white, fragrant, coriaceous, as large as those of Plumieria acuminata, on short, thick, clavate, bi-bracheate pedicels.—Calyx sub-companulate, five-cleft; lacinia broad-ovate, obtuse, imbricating. Corolla nearly two inches long, infundibuliform; tube thrice as long as the calyx, widening from the slender base to the pervious, naked throat. Laciniæ ovate, obtuse, oblique, very spreading.—Filaments thread-shaped, bent downward a little above the insertion, so as to form a hook, reaching to the middle of the border of the corolla. Anthers fleshy, oblong, attached by their back, opening longitudinally on each side.—Ovarium oblong, flesky, smooth, bilocular; ovula numerous, attached to a fleshy placenta which is united to the partition by a narrow membrane. Style filiform, almost as long as the filaments. Stigma lanceolar, smooth.—Berry ovate, brown, shining, smooth, crowned with a short cylindrical point, supported by the persistent calyx, on a length-ened peduncle, four-celled, with innumerable brownish seeds, immersed in a soft pulp.

Obs. This species is much larger in all its parts than the first, of which I have had abundant specimens gathered at Penang by Mr. Jack. It comes unquestionably very near to F. zeylanica, but seems to differ in being arboreous, and having rounded leaves with a broad apex, on pretty long petiols; perhaps they are, after all, one and the same species. Conf. Sir J. E. Smith in Rees's Cyclopedia in loco.

—N. W.

4. F. auriculata, Jack.

Arboreous? Leaves approximate, oblong-elliptic, acute, tapering downwards, petioled; stipules with two large, oval, pendulous
lobes on each side; flowers axillary.

Specimens without corols, but sufficiently marked to indicate the genus, and to distinguish them as forming a very remarkable species, were gathered at Singapore and communicated by Mr. Jack.

Branches very stout, covered with grayish bark, marked with vestiges of the insertion of fallen leaves.—Leaves in most approximate pairs, crowded toward the extremity of the branches, exceedingly firm and leathery, from six to twelve inches long, of an ellipticoblong form, acute, measuring toward their extremity from three to four inches in breadth, from thence tapering downwards, perfectly smooth and entire, with sub-transversal, remote, very fine nerves, scarcely at all elevated above the surface, veinless; rib strong and carinated.—Petiol very thick, scarcely an inch long, broadish, and marginated by the decurrent base of the leaf, convex on both sides.—Stipula very large and thick, consisting of an intra-petiolary, broad, two-lobed process, which descends on

both sides of the base of the petiol, losely embracing it in the form of two pendulous, free, oval, or semilunar lobes, of the size of the nail of the middle finger, convex without, concave on the inner side, which is parallel to the branch; the outer margin almost circular, the lower extremely broad and rounded, free; the upper narrower, partly attached to the petiol, and partly continuous with the intra-petiolary process.—In each of my specimens there is in one of the uppermost axils a very thick and woody club-shaped peduncle, about two inches long, at the end nearly half an inch in diameter, with a pair of opposite, ovate, short, thick bractes at the middle.—Calyx consisting of five leathery, roundish, obtuse, most spreading laciniæ, each measuring an inch, with sharp margins, which probably had supported a proportionally large fruit. Flowers not seen.—N. W.

5. F. racemosa, Jack.

Shrubby, erect? leaves broad-oval, rounded at both ends, sub-sessile; raceme terminal, shorter than the leaves, consisting of opposite fascicles of sub-sessile flowers.

Found by Mr. Jack in the Island of Penang.

Branches round, smooth, pale. Leaves in somewhat remote pairs; firm, and coriaceous, mostly broad-oval, from 6 to 7 inches long and 4 or 5 wide; obtuse or slightly pointed, rounded at both ends, with strong and prominent nerves below; on being dried they assume a yellowish taint like those of most species of symplocos. Sometimes they are of an oblong form.—Petioles very short and thick, scarcely exceeding one-third of an inch in length, with a very narrow, rounded stipulary process, embracing the branch, and united with that of the opposite side.—Raceme terminal, peduncled, nodding, oblong, three or four inches long, obtuse, about two inches in diameter, crowded with most approximate fascicles, each consisting of nine sub-sessile, white flowers, disposed in threes.—The lowest fascicles remote from the rest. Common peduncles rather slender, round, two or three inches long, naked; partial ones exceedingly thick, with op-

posite, broad-ovate, short bractes under their articulated insertion.—

Calyx oval, small, with obtuse laciniæ.—Corol about an inch
long, the tube three times the length of the calyx, cylindric, widening towards the sub-companulate border, which consists of five,
sometimes of six or seven obovate, crenulate laciniæ.—Stamins
reaching above the throat; filaments slender and weak, descending
a short distance from their insertion and afterwards adscending again
as in the two first species.— Ovarium bilocular, many-seeded: style
about the length of the stamina.

6. F. volubilis, Wall.

Shrubby, climbing; leaves ovate or obovate, acute, tapering down-wards, petioled; raceme terminal, lax, longer than the leaves, with remote racemuli of peduncled flowers.

A native of Bencoolen, from whence Mr. Jack indulged me with beautiful fruit-bearing specimens.

Branches pallid, round, slender, apparently dichotomous, variously bent, climbing.—Leaves somewhat remote, mostly obovate, sometimes broad-oval, always acute, tapering towards the base, from eight to twelve inches long, and from four to seven inches broad, in other respects resembling those of the last species.—Petioles an inch long, round, and stout, the upper half marked on each side with a narrow margin, which originates from the slightly decurrent base of the leaf.—Stipule as in the preceding.—Raceme terminal, lax, variously bent, a foot or more in length, three inches in diameter, on a short peduncle, composed of numerous, opposite, twice trichotomous, spreading racemuli; the lowermost are remote on longish peduncles, the rest sub-sessile, and becoming more approximate, disappearing towards the extremity of the raceme where the flowers are solitary and opposite.—Common peduncle slender, round, woody, with a pair of lanceolate, recurved, acute bractes under each racemuli.—Pedicels very short and thick, with bractes as in the preceding species.—Flowers not seen.—Berry oval, as large

smooth, pointed with the truncate base of the style, bilocular; calyr with spreading, rounded laciniæ, on a clavate pedicel about an inch in length.—Cortex leathery, brown, half a line in diameter.—Pulp see.—Receptacle oblong, broad, fleshy, convex and notched for the reception of the seeds; the inner side smooth and concave, longitudinally adfixed by a narrow lamina to the side of the thin dissepiment.
—Seeds most numerous, ovate, angular, of a reddish brown colour, shining, scabrous with copious dots. Integument simple, thickish, crustaceous.—Perisperm conform to the seed, fleshy, pellucid, water-coloured.—Embryo cylindrical, aqueous, occupying the greater part of the axis of the perisperm; cotyledons exceedingly small; radicula centrifugal.

appearance that I am somewhat doubtful of its being distinct. The former seems not to be climbing, while this appears to be so to a great extent. The leaves of that are rounded at both ends, very short-petioled; of this they are decidedly acute at both ends and tapering towards the base, on pretty long petioles.—The raceme in that is much shorter, and more crowded with almost sessile flowers, whereas, in F. volubilis they are very long and slender, with remote racemuli of pedicelled flowers. It must however be observed that the racemes in my specimens of F. racemosa are very young, only a few flowers having opened; it is likely, therefore, they would have lengthened considerably as they advanced in age, and that, when in fruit, the fascicles would have become racemuli of pedicelled calyces.

PLUMBAGO. Schreb. Cen. N. 281.

Calyx gibbous, five-toothed. Corol funnel-shaped. Stamina inserted into the tops of the five nectarial scales which embrace the germ.—Stigma five-cleft. Seed one, oblong coated.

1. P. zeylanica, Willd. Sp. i. 837.

Shrubby. Leaves ovate-oblong, smooth. Racemes besprinkled with glutinous hair. Bractes three, unequal.

Tumba-codivelli, Rheed. Mal. 10. 15. t. 8.

Chitraca, Asiat. Res. iv. 255.

Sans. पाहिन, Pathin, चित्रक, Chitruka; also क्रि, Vuhni, and all the other names of fire.

Beng. Chitra, Chita.

A perennial shrubby plant, native of India.*

Stems, many, jointed, smooth, somewhat declining, ramous, flexuous, from two to four feet long, and about the thickness of a large quill. Branches nearly bifarious.—Leaves alternate, short-petioled, ovate, waved, smooth, entire, about two to three inches long, and one and a half, or two broad.—Petioles short, stem-clasping, channelled, or sub-winged.—Stipules none.—Racemes axillary, and also terminal, covered with much short glutinous hair.—Flowers pure white.—Bractes three-fold, one-flowered, the outer one is ten times larger than the lateral one, they are covered with the same gluten as the peduncle of the raceme, sometimes there is a fourth linear bracte pressing the calyx.

2. P. rosea, Willd. Sp. i. 838. Asiat. Res. xi. 175.

Shrubby. Leaves ovate-oblong, smooth. Racemes smooth; bractes three, smooth.

Radix vesicatoria, Rumph. amb. v. 453 t. 168.

Schetti codiveli, Rheed. Mal. xii. 17. t. 9.-

Beng. Rukta-chitra, Lall-chita.

Native of Coromandel, and other parts of India.

Perennial, shrubby; stems, branches, leaves, and petiols as in the preceding.—Racemes axillary, and also terminal, smooth.—Flowers large, of a bright beautiful red.—Bractes three-fold, one-flowered,

^{*} Very common about Katumanda, where it is called Kooaboo.-N. W.

equal, smooth; the inner or upper two united between the flower and rachis.

Obs. The specific distinguishing marks between these two species, according to my observation, depend on the racemes and bractes, colour not being a specific mark.

PORANA. Schreb. Gen. N. 286.

Calyx five-leaved, growing in the pericarp into cariose wings. Corol companulate. Germ one-celled, from two to four-seeded. Utriculus one-seeded. Embryo erect, curved, and corrugated.

1. P. paniculata, R.

Shrubby, twining. Leaves exactly cordate, entire, hoary. Pamicles terminal, and axillary. Corol sub-entire. Style short, simple.

A native of the interior parts of Bengal, and particularly plentiful upon the ruins of Gowr, and the Rajamahl hills.* Flowering time the cold season; seeds ripe in March.

Stem woody, divided into numerous, very long, scandent, and twining, stout, woody branches, which extend over the largest trees, or whatever else they meet with, their extremeties drooping beautifully. Bark of the woody parts ash-coloured, and uneven; that of the young shoots clothed with whitish soft down.—Leaves cordate, entire, fine-pointed, villous on both sides, but particularly so undermeath, where they are also hoary, from one to four inches each way.—Panicles terminal, and from the exterior axills, pendulous or drooping.—Flowers very numerous, small, pure white.—Calyx five-leaved, downy; leaflets unequal, but all much shorter than the corol.—Corol one-petalled, companulate, margins slightly five-lobed.—Filaments five, inserted into the bottom of the tube of the corol. Anthers linear, half hid.—Germ ovate, one-celled, ovula four, attached

[■] I have specimens collected by Dr. Govan at Saharunpore.—N. W.

to the bottom of the cell. Style short, and simple. Stigms of two, large, round, lobes.—Capsule (utriculus,) ovate, one-celled, evalvular, membranaceous, brittle, villous, size of a small pea, surrounded by the remaining calyx, three of the five leaslets thereof becoming scariose are enlarged into as many oblong, lanceolate wings many times longer than the capsule itself; the other two continue of their original length, but so contracted in breadth as to be filiform.—Seed solitary, affixed to the base of the capsule. Perisperm and embryo as in the Convolvalaceæ, to which order it belongs.

Obs. A large plant, from thirty to forty feet long, covering a mango tree, is now in full blossom before me, and is certainly a most lovely sight; the long pendulous extremeties of the branches, with their numerous panicles of small, white flowers, and hoary leaves, render it a very pleasing object.

2. P. volubilis, Burm. Ind. 51. t. 21. f. 1. Willd. Sp. i. 843.

Shrubby, twining. Leaves cordate, entire, smooth. Panicles axillary, and terminal. Corol five-cleft. Style bifid.

A native of various parts of India, but scarce in Bengal, flowers during the cold season in the Botanic Garden, and when in that state is uncommonly beautiful.

tent, over trees, &c.—Leaves alternate, petioled, cordate, entire, smooth, pointed, from two to three inches long, and from one to two broad.—Fanicles axillary, and terminal, drooping; ramifications thereof alternate, and downy.—Flowers numerous, small, white, inodorous, pedicelled.—Bractes small, villous, several on the base of the pedicells, and one longer than the others under its insertion.—

Calyx of five, oblong, scariose leaflets, which, are nearly as long as the corol.—Corol campanulate; border five-cleft; divisions oblong, and obtuse.—Filaments five, inserted near the bottom of the tube of the corol, and nearly as long as the corol.—Germ ovate, one-celled, containing four ovula, attached to the bottom of their cells. Style

talf two-cleft, one of the divisions shorter. Stigma headed, somewhat two-lobed.—Utriculus surrounded with five-scariose, equally enlarged, permanent leatlets of the calyx; round, size of a small pea, smooth, brown. The rest as in the former species.

3. P. racemosa, R.

Annual, twining, filiform. Leaves cordate, the cauline ones petioled, the floral ones stem-clasping. Racemes axillary and terminal. Corol five-cleft.*

A native of Nepala, from thence introduced by Dr. F. Buchanan, into the Botanic Garden, where it blossoms during the dry season.

Stems annual, twining, slender, pretty smooth.—Leaves cordate, entire, obtuse-pointed, soft, and smooth, the cauline ones are petioled; the floral ones sessile, indeed, stem-clasping.—Racemes axillary, and terminal, long-peduncled, few-flowered.—Bractes, the lower ones like the floral leaves, but smaller, those of the superior flowers very small.—Flowers alternate, pedicelled, small, white.—Calyx fiveleaved; leaflets sub-lanceolate, growing with the pericarp into five, scariose wings.—Corel sub-campanulate; tube short, and rather gibbous; border five-parted; segments oblong. - Filaments short, unequal, inserted into the tube of the corol near its bottom. Anthers ovate, within the tube. Germ ovate, one-celled, containing two seeds, attached to its bottom. Style length of the stamens. Stigma oval, Thex two-lobed.—Utriculus oval, smooth, of a very delicate, entire, inembranaceous texture, surrounded by the five leaflets of the calyx, now enlarged into five scariose, cuneiform wings.—Seed as in the preceding species.

4. P. grandistora, Walt.

Hairy. Leaves cordate, caudate-acuminate. Racemes axillary

[•] I have had numerous specimens of this plant from the vicinity of Katumanda under the name of Lahara which, however, is the term applied in the Newaree language for the word climber.—N. W.

and terminal, longer than the leaves, few-flowered. Corolla infundibuliform; tube many times longer than the calyx; border flat, spreading. Style and stigma intire. Wings of the fruit-bearing calyx very large, oblong, unequal.

A native of the environs of Katumanda, especially the mountains of Shivapoor,* blossoming during the rainy season, and ripening its fruit in January and February.

This noble plant is so like an Ipomoea in habit and flowers that for a long time I took it to be a species of that extensive genus; nor did I discover my error until I had obtained its fruit, which at once decided it to be a Porana. Branches slender, angular, purplish, twining to a considerable extent; beset with soft curved shining hair, as are also all the other parts. — Leaves remote, ovate-cor--date, from four to six inches long, tapering considerably, ending in a most slender linear acumen, measuring an inch in length; sinus at the base broad with large round lobes; membranaceous, hairy on both sides, particularly while young; margins entire, slightly ciliate; seven-nerved, the exterior nerves uniting at the base, reticulate-ve--nous.—Petioles slender, furrowed, about as long as the leaves.— Peduncles axillary and terminal, slender, spreading, almost twice as long as the leaves, solitary, terminating with a raceme of six or eight very large and showy, rose-coloured, short-peduncled, inodorous flowers. Bractes minute, linear, densely hairy; one under each pedicel.—Calyx tubular, small, purplish, scarcely equalling its pedicel, deeply divided into five linear, acute, fleshy, ciliate, somewhat unequal lacinia. - Corolla infundibuliform; tube very slender, twothirds of an inch long, the base slightly swelling and hairy within; the upper end rather suddenly widening into the flat, most spreading, plicated limb measuring more than an inch in diameter, obscurely divided into fine retuse lobes, each terminating with a subulate villous point; throat narrow.—Stamina scarcely reaching to

^{*} Commonly called Sheopore.

the middle of the tube; filaments subulate, fleshy at the base, inserted a little above the pubescent bottom of the tube, shorter than the erect, linear anthers.—Pistil rather shorter than the stamens, persistent, smooth. Ovarium ovate, surounded by a verynarrow nectarial swelling, one-celled, two-seeded; ovula semi-ovate, erect, contiguous.—Style short. Stigma oblong, intire, obtuse.— Utriculus very thin and membranaceous, slightly venous, of the size of a large marrow-fat pea, smooth, terminated by the persistent style, which is broad and compressed at the base, running down on each side with a very fine line dividing the fruit into two equal portions, supported by the scariose calyx, which is enlarged into five lipear-oblong, five-nerved, reticulated, straight, unequal wings, measuring nearly an inch in length, the apex is rounded with a subulate point.—Seed brown, round, smaller than the utriculus, attached to its bottom by a broad basis which has on one side a flattened rudiment of the abortive ovulum. The interior structure I have not been able as yet to ascertain; but from an examination of some part-Iv worm-eaten seeds I cannot doubt of the existence of the contortuplicate, erect embryo.—N. W.

NEUROPELTIS, Walt.

Calyx five-leaved, persistent, unaltered. Corolla infundibuliform, five-parted, plain. Styles two. Stigmas fleshy, reniform. Capsule one-seeded, supported by the greatly enlarged membranaceous floral bracte.

This new genus comes very near to Bonamia, Aub. du Petit Thouars, Veg. Afr. i. p. 17. et 32, t. iv; * Breweria. Brown, Prodr. Nov. Holl. i. 487, and to Porana all three belonging to the natural order of Convolvulaceae, Juss, which they connect with the Bora-

Marked erroneously (v.) in the reference, and (viii) on the plate itself of that most valuable work.—N. W.



gineæ by their affinity to Cordia. From the first mentioned genus; it differs in having a five-parted infundibuliform corol bearing the short stamina near its base; two very short styles, reniform stigmas; a winged, one seeded capsule, and naked seed. From the two others, it differs in its habit, in the corolla not being plicated and in the structure and appendage of its fruit. In the artificial system it should properly be placed in Pentandria Digynia; I have however, preferenced introducing it immediately after Porana, which is its natural place.

. 1, N. racemosa, Wall.

A weak spreading shrub, discovered at Penang in 1819 by my, most liberal friend Mr. W. Jack, who kindly communicated specimens and part of the following description.

Branches woody, round, ash-coloured, glaucous, covered with numerous, white, elevated dots; while young pubescent.—Leaves alternate, copious, approximate, petioled, ovate, entire, acute at both ends, tapering at the upper extremity, from three to four inches long, coriaceous, shining and somewhat canaliculate above, almost smooth, with numerous impressed dots, which are only visible under a lens, and not perforating the under surface, which is pubescent, reticulated, with elevated smooth ribs and sub-opposite, parallel, oblique nerves, uniting into sub-marginal arched veins.—Petioles deeply furrowed, smooth, scarcely half an inch long.—Stipulæ none.— Racemes axillary, erect, four or more from the same bud, two or three inches long, shorter than the leaves, sessile; every part of them densely covered with ferruginous, adpressed, shining hairs.— Common peduncle or rachis filiform, naked.—Flowers small, scattered, not numerous, on short pedicels, to the middle of each of which is attached a small ovate-lanceolate, acute bracte, decurrent almost to the base, and giving them the appearance of being clavate.—Calyx somewhat shorter than the pedicel, half hid by the bracte, consisting of five equal, oval, obtuse, imbricated, membrane-margined.

ciliated leaves, which like the corolla are hairy and ferruginous on their outside, and smooth within.—Corolla twice as long as the calyx not plicated, divided below the middle into five lanceolate, acute lacinia, which during their aestivation are valvate. Stamens fire, smooth, alternating with, and shorter than, the segment of the corol; filaments obscurely subulate, arising from five-villous tubercles immediately beneath the fissures of the corolla; anthers linear, deeply bifid at their base, erect, exceeding their filaments in length, bursting along their margins from the base to the apex.—Ovarium ovate, hairy, two-celled, four-seeded; ovula erect; styles distinctly two, diverging, pubescent, shorter than the stamens; stigmas large, fleshy, recumbent, reniform, crenulate.—Capsule round, membranaceous, of the size of a pea, twice as large as the calyx, which supports it, smooth, attached by a decurrent pedicel considerably below the centre of the floral bracte, which has now become almost orbicular, of an extremely delicate and membranaceous, sub-diaphanus texture, measuring two inches in diameter, smooth, entire, retuse or emarginate at both ends, most beautifully reticulated and veined; the middle rib, the lower portion of which consists of the decurrent pedicel, elevated beneath, as are also the sub-opposite, approximate nerves; those about the pedicel radiating, those above them oblique, all of them uniting in sub-marginal arches. dons according to Mr. Jack are contortuplicate as in Porana.— N. W.

CONVOLVULUS. Schreb. Gen. N. 287.

Calyx five-leaved. Corol campanulate. Germ two-, rarely, three-celled. Stigma from two to three-lobed. Capsule, two or three-celled; cells two-seeded. Embryo erect, curved; cotyledons corrugated.

N. B. In far the greater number of our East Indian Convolvuli, and

Ipomoea; the stigma consists of two globular heads; each globe an aggregate of minute, roundish, pellucid, glutinous tubercles. In the specific character, therefore I take no notice of the stigma when so formed; it will consequently be understood to consist of two round lobes, when not mentioned. In this genus there is but one species (C. flagelliformis,) that can be said to have any thing like an entire atigma and in Ipomoea only one, viz. I. phoenisea. I do not therefore think it would answer any valuable purpose to make a double atigma the essential, generic mark of Convolvulus, and a single capitate one, that of Ipomoea. But those with an entire seed vessel, may be advantageously formed into a distinct family, which I have done in the next genus, Lettsomia.

Sect. 1st. Twining with undivided leaves.

3. C. gangeticus, R.

Perennial, twining, extensive. Leaves round-cordate, entire, obtains. Peduncles solitary, from one to four-flowered. Leaflets of the calyx reniform, increasing in size with the capsule, and hiding it. Corol with nearly entire margins.

A native of the banks of the Ganges, where it blossoms during the cool season; when its extended branches, and numerous, very large, bright, pink-coloured flowers are highly ornamental; seeds ripe in March.

stems shrubby, twining up and over trees to a great extent; young shoots round, pale green, and a little hairy.—Leaves petioled, re-entering, round-cordate, entire, often emarginate, nearly smooth above; willows, and dotted underneath and there strongly marked with many, nearly simple, parallel veins; length and breadth about three or four inches.—Petioles channelled, nearly as long as the leaves.—Peduncles axillary, solitary, shorter than the petioles, from one to three-flowered.—Bractes oblong, opposite, caducous at a very ear-

ly period.—Leaslets of the calyx obvolute, renisorm, emarginate, with thin, membranaceous edges, increasing in size with the fruit, and covering it completely at all times.—Germ four-celled, with one ovulum in each cell, attached to the bottom, stigma of two round lobes.—Capsules entirely hid in the calyx, which together with them is the size of a large nutmeg.—Seeds covered with a dense coat of fine brown down, and hairy round the umbilicus.

2. C. semidigynus, R.

Perennial, twining. Leaves cordate villous. Peduncles three or more-flowered. Style half two-cleft. Stigmas globular.

A native of the Shree-nugur mountains, from thence Captain Hardwicke sent seeds to the Botanic Garden, where the plants, three years old when this description was taken, are very extensive and in full blossom in December.

Stems woody, twining; young parts villous.—Leaves alternate, petioled, cordate, and ovate-cordate, entire, pointed, of a very soft, villous texture, particularly underneath; three or four inches long, and about two broad.—Petioles half as long as the leaves, villous.—Peduncles axillary, solitary, shorter than the petioles, round, downy, each bearing three or more large, pure white, inodorous flowers.—Bractes ovate, caducous.—Calyx downy.—Corol villous on the outside.—Anthers with their points bent back towards the bottom of the corol, and their sagittate bases pointing to its mouth.—Germ bearded.—Style two-cleft. Stigma globular.

3. C. binectariferus, Wall.

Twining, hairy. Leaves cordate, acuminate, five-nerved, rather longer than their petioles; the lowermost with an acute lobe on one or both sides. Corymbs axillary, shorter than the petioles, dense, on a flattened peduncle. Corolla thrice as long as the equal, ovate calyx. Exterior nectary five-parted, valvular, attached to the base of the corolla, bearing on its back the short filament; interior fleshy, annular.

Communicated to me by the late Mr. M. R. Smith, from Silhet, in November 1815.

Stem slender, scarcely thicker than a packthread, seemingly herbaceous, covered with long whitish hair, as are also all the other parts of the plant; divided into a few branches.—Leaves ovatecordate, mostly entire, those of the lower part of the plant sub trilobate or with a broad acute lobe on one of the sides, from five to seven-nerved, hairy on both sides, glaucescent underneath.—Petioles slender, round, furrowed, about two-thirds the length of their leaves. -Stiputes none. - Corymbs solitary, many-flowered, sub-capitate, hairy, on a thick, flattened, slightly bitid peduacle, an inch long. Flowers rather small, pure white, on short capillary pedicels, each having a pair of opposite small lanceolate brootes at the base.—Cdbyx companulate, very hairy without; leaves lanceolate, acuminate, membrane-margined, equal.—Corolla campanulate, an inch and half, long, somewhat widening at the base; limb plicate, slightly five. lobed, acute.—Filaments short, smooth, subulate, attached to the centre of the convex back of five lanceolate, acute, extremely villous nectarial valves, which are inserted on the base of the corolla, converging over the ovarium.—Anthers erect, ovate, two-lobed, below the middle of the corolla.—Ovarium ovate, smooth, obscurely fourfurrowed, surrounded by a narrow, entire, fleshy, yellowish, annular mectary, two-celled, four-seeded; ovula cylindric, erect.—Style fiftform, shorter than the stamens.—Stigma papillose, capitate, bilobed. Fruit not seen.—N. W.

4. C. fastigiatus, R.

Twining, perennial, smooth. Leaves cordate, smooth. Cymes long; peduncles many flowered.

A native of the interior parts of Bengal; in flower, and full foliage most part of the year.

Root perennial.—Stems and branches numerous, twining; all the sub-ligneous parts scabrous; young shoots running over bushes to an

extent of many fathoms, generally tinged with purple. Long runners issue from the top of the root, and spread along the surface of the earth.—Leaves cordate, in the young luxuriant shoots and runners they are often variously lobate, or have their posterior lobes angular; all are smooth on both sides from two to four inches each way, and like the tender branchlets often tinged with purple, particularly the margins, veins and nerves; there are two round, smooth, rust-coloured glands on the sides of the base of the nerve, where it joins the peti-oles, which are from one to six inches long.—Peduncles small, deciduous.—Calyx smooth, leaflets obovate, acuminate, and very small in proportion to the size of the corol.—Stamina within the tube.—Stigma of two round lobes.—Capsules smooth, membranaceous, from two to four-lobed with a single, dark brown or black, smooth seed in each.

5. C. maximus, Willd. Sp. Pl. i. 853.

Perennial, twining. Leaves ovate, entire. Peduncles many-flows ered, longer than the leaves. Seeds woolly.

A native of Coromandel.

6. C. malabaricus, Willd. Sp. Pl. i. 857.*

Perennial, twining, every part smooth. Leaves cordate, entire?

Peduncles many-flowered.

Kattu-Kelengu, Rheed. Mal. xi. 105. t. 51.

A very extensive, perennial species, found in Mysore by Dr. B. Heyne. In the Botanic Garden it began to blossom in February, when the plants were four years old.

Stem and larger branches ligneous, and clothed with spongy, uneven, ash-coloured bark; twining over trees, &c. to the extent of several fathoms; young shoots smooth, deep green; every part, on being wounded, discharges a large quantity of dull-coloured, clammy

[•] Ipomoca, Syst. Veg. iv. 285.—N. W.

juice, which instantly becomes of a deep brown colour.—Leaves tong-petioled, cordate, entire, smooth on both sides, from three to six inches long, and nearly as broad.—Peduncles axillary, solitary, smooth, many-flowered; sometimes terminal and panicled; pedicels clavate.—Flowers rather small; the bottom of the bell deep purple; throat pink with the margins paler, almost white, and slightly tenlobed.—Calyx consisting of five, smooth, obtuse, oval leaflets.—Filaments smooth.—Style longer than the stamina. Stigma of two sound lobes.

. 7. C. blandus, R. Herb. Banks.

Perennial, twining, smooth. Leaves oblong-cordate, smooth. Stiquies recurved. Peduncles as long as the petioles, many-flowered.

Lobes of the corol obcordate. Stigma of two round lobes.

A native of the mountainous parts of the Circars.

Stem twining, running to a great extent, round, smooth.—Leaves alternate, petioled, oblong-cordate, pointed, entire, smooth, from three to four inches long.—Petioles short, channelled, smooth.—Stipules small.—Peduncles axillary, as long as the petioles, erect, rigid, round, smooth, many-flowered, umbel-like.—Flowers large, pure white; lobes rounded, and emarginate. Stigmu two-lobed; lobes globular.

Obs. There is a variety of this, if not a distinct species, which differs from it in no other respect, than in being wholly covered with a oft hairy down.

8. C. laurifolius, R.

Perennial; twining. Leaves from ovate to elliptic, with simple and parallel veins. Peduncles axillary, many-flowered. Capsules fleshy.

A native of Mysore, and from thence introduced into the Botanic Garden at Calcutta by Dr. B. Heyne, where it flowers in November. The seeds are ripe in March.

Stems woody towards the base, twining to a very considerable ex-Bark of the ligneous parts smooth; that of the young shoots armed with small, stiff, adpressed hairs.—Leaves alternate, petioled, from ovate to elliptic, with a few adpressed hairs scattered over both surfaces; yeins simple and parallel, length from two to six inches. Petioles scarcely half the length of the leaves; two dark glands at the apex, and hairy like the other tender parts.—Stipules none.— Peduncles axillary, shorter than the leaves, round, hairy, many-flowered, the divisions often accompanied with a leaf or two.—Bractes small, hairy, caducous.—Flowers of a moderate size, rosy.—Calyx. . with equal, ovate, rounded, smooth, segments; their margins coloured. -Corol; tube or bell sub-cylindric, the inside deep purple, the outside and border pink; labes emarginate, and slightly separated. Nectary a yellow, fleshy ring, surrounding the base of the germ. Filaments inserted on the bottom of the bell of the corol, there of a purple colour and bearded. Anthers ovate-oblong.—Germ subobovate. Stigma of two globular lobes.—Capsule nearly round, size of a large pea, fleshy, two-celled, with two smooth seeds in each.

9. C. parvistorus, Willd. Sp. Pl. i. 856.

Annual, twining. Leaves cordate, smooth. Peduncles as long as the petioles, many-flowered; lobes of the corol pointed. Stigmature-cleft, lobes revolute.

Ipomoea paniculata, Burm. Fl. Ind. p. 50. t. 21. f. 1. (bad.)

A native of hedges, &c. Flowering time the cool season.

Stems twining, annual, round, sometimes slightly hairy.—Leaves alternate, petioled, exactly cordate, entire, fine-pointed, sometimes very slightly hairy, from one to four inches long.—Peduncles axillary, rather longer than the petioles, erect, many-flowered, umbel-bearing.—Flowers pure white, lobes acute.—Stigma two, clubbed, revolute.

10. C. calycinus, R.

Perennial, twining, hairy. Leaves cordate, acute. Peduncles

from two- to three-flowered. Exterior three leaflets of the calyx sagittate, ciliate, as long as the gibbous tube of the corol. Fruit drooping.

A native of the interior parts of India; from Cawnpore Captain Hardwicke sent plants to the Botanic Garden, where they blossom about the beginning of the cool season.

Stem twining, perennial: tender shoots very hairy.—Leaves cordate; entire, acute; lobes large, and rounded, a few distinct hairs on the nerves and veins; from three to six inches long, and from two to four broad.—Petioles hairy, slightly channelled, shorter than the leaves.—Peduncles axillary, solitary, about as long as the petioles, bearing two, or three alternate, pedicelled, rather small, pure white flowers; after the flowers drop the pedicels become drooping.—Bractes cordate, a few scattered over the peduncles, and pedicels.—Calyx, leaflets as long as the tube, ciliate; the exterior sagittate.—Filaments smooth.—Germ on a nectarial pedicel.—Stigma of two round lohes.

11. C. obscurus, Willd. Sp. Pl. i. 852.

Annual, filiform, sometimes villous. Leapes exactly cordate, entire. Peduncles jointed, clavate beyond the joint, after the flower decays this part droops; one-flowered, lobes of the corol emarginate. Seeds downy.

A native of various parts of India, blossoming in Bengal during the rainy and cool seasons.

Obs. In Dillenius's figure of C. obscurus, which is the only species I can compare this plant to, the lobes of the corol are acute; here they are emarginate, hence I conclude they are different. In the Banksian herbarium either this or one much like it is named C. funicularis.

[·] Ipomeea, Syst. Veg. iv. 236.-N. W.

. 12. C. spæhorocephalus, R.

Annual, twining, villous. Leaves cordate-sagittate; lobes rounded. Flowers numerous, sessile, on sub-sessile, round, axillary heads.

A native of the interior parts of Bengal. Flowering time from the close of the rains in October till January.

Root annual.—Stem and branches twining, round; young shoots clothed with short soft hairs.—Leaves sagittate-cordate, posterior lobes large, and rounded, both the sides and margins somewhat hairy; length from one to four inches.—Petioles hairy, channelled, about half as long as the leaves.—Peduncles axillary, solitary, very short, or almost wanting, bearing many small, rose-coloured, sessile flowers, forming globular heads.—Bractes or involucres many, linear, recurved.—Calyx, leaflets as long as the corol, hairy, tapering to a rather long, recurved point.—Corol having the border slightly marked with ten indentures.—Anthers half hid in the tube of the corol.—Stigma of two round lobes.—Capsule globular, villous, size of a marrow-fat pea, two-celled, with two light-coloured seeds in each.

Obs. There is a variety of the above, if not a distinct species, with white flowers, in round sessile heads, and having narrower leaves; in other respects they exactly agree; both are natives of Bengal and both are now growing luxuriantly in the Botanic Garden. Compare them with Ipomoea tamnifolia.

Additional observation by N. W.

I have had abundant specimens of this elegant species gathered in the valley of Nepala during the rains.—Root fibrous.—The whole plant more or less densely clad with soft, long, white hairs rising from minute vesicular dots; those on the stem and petioles almost always reflexed.—Stems very slender, purplish while young.—Leaves remote, varying considerably in figure, from linear to ovate, oblong, always cordate at the base, the lobes more or less converging down-

wards or diverging, giving the leaves a hastate or sagittated form. All the parts of the inflorescence densely hairy.—Bractes much smaller than the calyx, which consists of five unequal segments, hispid on both sides. Corolla hairy without, oblong, especially in the middle of the five acute short lobes.—Stamina unequal. It differs from Lamnifolia, (Dill. Hort. Eltham. 428. t. 318. f. 410.) in the much narrower leaves and larger corols. It comes near to C. capitatas, Vahl. Symb. iii. 28.—N. W.

13. C. (Ipomoea) atropurpureus, Wall.

Twining, densely villous. Leaves ovate-cordate, acute or acuminate, longer than their petioles. Flowers aggregate, axillary,
sub-sessile, with numerous involucre-formed, membranaceous
bractes.

A native of the northern parts of Nepala, near Gosain-Than, where it blossoms in November.

Stem slender, round, densely covered with depressed, pale-ferrugineous, short, soft hair.—Leaves somewhat remote, most entire, about four inches long, generally seven-nerved, besides sending several alternating nerves from the sides of the middle rib, ciliate, hairy, especially underneath; lobes of the base large and rounded.—Petioles about an inch long, bearded, round.—Stipules none.—Peduncles axillary, very short, slightly bifid, bearing a few sub-sessile, large, deep purple, villous, fascicled flowers. Bractes large and numerous, lanceolate-oblong, hairy, thin and membranaceous, larger than the calyx; those within smaller.—Calyx consisting of five unequal, lanceolate, acuminate leaflets. - Corolla twice as long as the calyx, campanulate, hairy without; border obtuse, slightly five-lobed.—Filaments subulate, unequal, reaching to about the middle of the corolla, insefted a little above its bottom with their villous bases. linear.—Ovarium smooth, ovate, surrounded with a narrow nectary, four-celled, four-seeded. Style capillary. Stigmas two, globose.— N. W.

14. C. pílosus, R.

Annual, twining, every part very hairy. Leaves broad-cordate, entire, or slightly three-lobed, hoary underneath. Stipules earshaped. Cymes long-peduncled; calycine leaflets and bractes ensisterm and ciliate.

A native of Mysore; the seeds were sent from thence by Dr. Heyne, to the Botanic Garden, where the plants spring up during the rains; blossoming and ripening their seeds during the cold season.

Annual. Stem and branches twining, extensive, round, very hairy, every part replete with a clammy white juice.—Leaves broad-cordate, sometimes a little three-lobed, on the upper side a little hairy and deep green, underneath clothed with soft white wool; length from two to six inches, breadth nearly the same.—Petioles about as long as the leaves, channelled, and hairy.—Stipules reniform, with callous, ciliate margins; they are always present where there is a peduncle.—Peduncles axillary, about as long as the petioles, bearing from one to ten or twelve, small, rose-coloured, pedicelled flowers.—Bractes opposite, with a cordate, peduncle-clasping base; long, taper, recurved points; and ciliate, callous margins.—Flowers numerous, of a lively pink colour, expanding about an inch.—Calyx; leastets linear, acute, longer than the tube of the corol, on the outside glandular, and very hairy.—Stamens equalling the tube.— Stigma of two round lobes.—Capsules globular, half the length of the calyx.—Seeds four, woolly.

15. C. Malcolmi, R.

Root perennial. Stems twining, furrowed. Leaves sagittate with large, angular barbs. Peduncles two-flowered. Bractes lanceolate. Stigma of two linear lobes.

The seeds of this plant were brought from Persia by Major Malcolm, in 1801. The plants raised from them in the Botanic Garden, blossomed during the hot season of 1802, when they were about one year old.

Root perennial.—Stems and branchlets twining to an extent of six or eight feet, somewhat furrowed, twisted, and villous, herbaceous.—Leaves petioled, sagittate; margins a little hairy; smooth on both sides, from one to three inches long.—Barbs or posterior lobes dilated, spreading, somewhat acute, often dentate, and always angular. — Petioles scarcely half the length of the leaves, channelled. -Peduncles axillary, two-flowered, three times longer than the pe-Pedicels clavate, as long as the petioles, villous. tioles, round. Bractes two, opposite, at the base of the pedicels, lanceolate.—Calycine leastets ovate. Corol large, of a beautiful lively pink colour, margins almost entire.—Filaments not half the length of the corol, villous at the base. Anthers purple.—Germ with a yellow ring Style longer than the stamina. Stigma of two round the base. linear, spreading lobes.

Obs. I must leave the European Botanist to determine how nearly this is allied to arvensis, a plant I have never seen in India if this be not it.*

16. C. Medium, Willd. Sp. Pl. i. 849.

Biennial. Leaves linear-lanceolate, stem-clasping, base dilated and dentate. Peduncles axillary, from one to two-flowered. Leaf-lets of the calyx lanceolate, cuspidate.

Tala-Neli, Rheed. Mal. xi. 113. t. 55.

Found in various parts of India, in flower during the rainy and cool seasons.

17. C. tridentatus, Willd. Sp. Pl. i. 848.+

Annual, leaves short-petioled, sub-cuneate, with sagittate, acutely dentate, posterior lobes, and a somewhat retuse, or rounded tridentate apex. Peduncles filiform, one-, rarely, two-flowered.

This species is exceedingly like C. arvensis, and C. chinensis, (Edw. Rot. Regist. 4. 322,) especially the latter, from which it seems only to differ in the dentate and angular auricles of its leaves, and the two-flowered peduncles—N. W.

¹ Ipomoca, Syst. Veg. iv. 246.—N. W.

Evolvulus tridentus, Burm. Ind. 77. t. 16. f. 3.

Sendera-claudi, Rheed. Mal. xi. 133. t. 65.

Found common on the coast of Coromandel, Malabar, &c. Flowers during the rainy season in Bengal.

18. C. bicolor, Willd. Sp. Pl. i. 850.

Perennial, twining, hairy. Leaves cordate, and generally somewhat angular, downy. Peduncles longer than the leaves, from one to four-flowered. Bractes lanceolar. Calycine leaflets acute and very unequal.

Hind. Jurud-kulmi.

Is a species common in hedges, &c. over the coast of Coromandel. Flowers during the rains.

Stems twining, herbaceous, round, covered with soft hair, or down, from one to two fathoms long.—Leaves alternate, petioled, broad-cordate, sometimes slightly and irregularly lobate, downy, from one to four inches long.—Peduncles axillary, twice as long as the leaves, slender, erect, downy, ending in a small head of from two to four sessile flowers.—Bractes lanceolate, one or two pressing on each of the calyces.—Flowers middle-sized, yellow, bottom of the bell, deep purple.—Stigma of two globular heads.—Capsules hairy, four-celled.—Seeds black, one in each cell.

Obs. Since writing the above description I have often met with plants, having one-, and two-flowered peduncles. It is therefore very likely that those varieties include both C. sub-lobatus, and bicolor.

19. C. Turpethum, Willd. Sp. Pl. i. 859.*

Perennial. Leaves from broad-cordate, to arrow-shaped, angular. Stems three or four-angled. Peduncles many-flowered. Stigma of two round lobes. Capsules inflated, transparent, four-celled, one-valved.

[•] Impomoca, Brown, Prodr. Nov. Holl. i. 485. Exo. Bot. Reg. iv. 279,-N. W.

Sung. Synonyma, See page 60.

Beng. Teoree, Dood-kulmi.

Teling. Tella-tagada.

Common in hedges, &c. Flowering time the rainy season.*

Root perennial.—Stems twining, several fathoms long, from three to four-sided, angles membrane-winged, a little downy, perennial.

Leaves alternate, petioled, form various, from cordate to linear, all are pointed, and lobate, or angular; behind a little downy.—Stipules none, but instead thereof glands.—Peduncles axillary, many-flowered.—Flowers large, white.—Bractes oval, concave, falling.—Germ elevated on a large glandular body. Stigma two-lobed.—Capsules involved in the dry calyx, absolutely four-sided, four-celled, one-valved; apex transparent.—Seeds round, black, one in each cell, free.

Obs. The bark of the roots is by the natives employed as a purgative, which they use fresh, rubbed up with milk. About six inches in length of a root as thick as the little finger, they reckon a common dose. Cattle do not eat the plant.

Additions by N. IV.

The drug which this plant yields is so excellent a substitute for Jalap and deserves so much the attention of practitioners that I doubt not the following account will prove acceptable. I am indebted for it to my highly esteemed friend Mr. G. J. Gordon, a Surgeon on the Bengal Establishment and one of the Commissioners of the Court of Requests at Calcutta, and the trials which I have made with the pounded root kindly communicated to me by Mr. J. Glass at Bhaugulpore, in 1817, amply corroborate it. I am informed by the last mentioned gentleman that he is in the habit of using the

[•] The plant is also common about Katumanda.—N. W.

medicine very generally and with never-failing success. "Convolvulus Turpethum, is called Doodh-kulmee in Bengalee and Hindoosthanee, and more commonly Teori, of which, however, there seems to be another kind called black Teori. In Umura-Kosha the synonymes of the white Teori are Trivrit (from Tri, three, and Kri, to cherish), having three seed vessels; Tripoota (from Tri and Poota, the coat of a seed); Tribhundee (from Bhudi, to oppose, implying that it expels the three humors: bile, wind and phlegm); Survanoobhootee, Surula and Rechunee. Mr. Wilson in his Sungskrit Dictionary gives Bhungga as a synonym, the name commonly applied to Cannabis sativa; also Puripakinee (from Puri, completely, and Puch, to ripen: a complete ripener of the humors); Mudhiara and Uroong. In the Umura-Kosha Nambheda I find Soo. khibhuntee, Trikuntee and Bhootee. Ainslie's Materia Medica of Hindoostban has Shevadu Vayr in Tamuli, Tegada Vayroo in Telinga, and Tighara in Dukshinee, though the Persian characters in which he writes the word make it Tikura.—We probably have the name Turpethum from the Arabic Toorbud, which appears to be a corruption of the indigenous Sungskrit name Trivrit. In the Ulfaz Udeviyeh, Niswat and Nag putr are given as Hindee, and Kooturoona, and Koombhura as Sungskrit synonyms. It is the square-stalked Bind-weed of Ainslie, and Turpethum repens foliis altheæ, vel Turpethum Indicum, Bauh. Pin. 149.—It is a native of all parts of continental and probably of insular India also, as it is said to be found in the Society and Friendly Isles, and the New Hebrides. thrives best in moist shady places, on the sides of ditches, sending forth long climbing quadrangular stems, which in the rains are covered with abundance of large, white, bell-shaped flowers. root and stem are perennial. The roots are long, branchy, somewhat fleshy, and when fresh contain a milky juice which quickly hardens into a resinous substance, altogether soluble in spirit of wine, The milk has a taste at first sweetish, afterwards slightly acid; the dried root has scarcely any perceptible taste or smell. It abounds

in woody fibres, which however separate from the more resinous substance in pounding, and ought to be removed before the trituration is completed. It is in fact in the bark of the root that all the purgative matter exists. The older the plant the more woody is the bark of the root, and if attention be not paid in trituration to the removal of the woody fibres the quality of the powder obtained must vary in strength accordingly. It is probably from this circumstance that its character for the uncertainty of its operation has arisen, which has occasioned its disuse in Europe. An extract which may be obtained in the proportion of one ounce to a pound of the dried root would not be liable to that objection. Both are given in rather larger proportion than Jalap. Like that, the power and certainty of its operation are very much aided by the addition of Cream of Tartar to the powder, or of Calomel to the extract. I have found the powder in this form to operate with a very small degree of tenesmus and very freely, producing three or four motions within two Its being free from the nauseous taste and smell to four hours. of Jalap, gives it a decided superiority over that plant. It is considered by the natives as possessing peculiar hydragogue virtues; but I have used it with decided advantage in the first stages of febrile affections."

I shall conclude this subject by subjoining the synonymes given with the usual profussion in the celebrated Sungskrit dictionary, Umura-Kosha, and in Bhava-prukasha and Raja-Nirghunta which, according to Mr. Colebrooke's testimony are among the best Hindoo writings on Materia Medica, to which I will add the virtues adscribed to our plant in the latter two treatises.

The white sort: सर्वानुभृति, Survanoobhooti, सुवहा, Soovuha, विपटा, Tripoota, जिल्ला, Trivrita जिल्ला, Trivrita, जिल्ला, Tribhundee, रोचनी, Rochunee, रेचनी, Rechunee, माल्विं, Maluvika, मसरी, Musooree, सरवा Surula, जिल्लाचा, Trishous.

The black sort: पार्तिधी, Palindhee, सुधिशिका, Sooshenika, काला, Kala, मस्विदला, Musoorvidula, अद्धंदा, Urddhuchundra, का खमें विका, Kalumeshika, के धिका, Koushika.

According to the Raja-Nirghunta the Teoree is dry and hot; a good remedy against worms; a remover of phlegm, swellings of the limbs and diseases of the stomach. It also heals ulcers and is useful in diseases of the skin. It is known to be one of the best purgatives."

The Bhavaprukasha has the following observation: "The white Teoree is cathartic, its taste pungent; it increases wind, is hot and efficacious in removing cold and bile; it is useful in bilious fevers and complaints of the stomach. The black sort is somewhat less efficacious; it is a violent purgative, is good in faintings, and diminishes the heat of the body in fevers with dilirium."—N. W.

Sect. 2d. Twining with divided or compound leaves.

20. C. vitifolius, Willd. Sp. Pl. i. 864.

Perennial, twining, hairy. Leaves cordate, five-lobed, serrulate-dentate. Peduncles as long as the leaves, from three to six-flower-ed; leaflets of the calyx obovate.

A native of hedges and forests; flowering in the cold season.

Stem twining, perennial, round, very hairy, two or three fathoms long, the extremities of the branches are often highly colored, and less hairy than the other parts.—Leaves alternate, petioled, broadcordate, frequently five-lobed, remotely serrate-dentate, a little downy; size very various, being from one to six inches long.—Petioles of the longer inferior leaves equalling these in length; those of the floral leaves short.—Peduncles axillary, about as long as the floral leaves, from three to six-flowered.—Flowers large, bell-shaped, very beautiful, of a bright lively yellow.—Calyx hairy.—Anthers becoming spiral after opening the extremities.—Stigma of two round lobes.

21. C. dentatus, Willd. Sp. Pl. i. 849.

Twining, and creeping, muricated. Leaves cordate, three-lobed, dentate. Peduncles from two to three-flowered; leaflets of the calyx obovate.

In Bengal it is more luxuriant than on the coast, leaves generally entire, stems, &c. generally smooth, and with longer, many-flowered peduncles.

Teling. Talla-antoo tiga.

A native of hedges, thickets, &c. Flowering time the rainy season.

Stems and branches twining, or creening, filiform, often perenni-

Stems and branches twining, or creeping, filiform, often perennial, coloured, armed with small inoffensive prickles, otherwise smooth, one or two fathoms long.—Leaves alternate, petioled, cordate, three-lobed, toothed, smooth, from one to two inches long.—Petioles prickly, branch-like.—Peduncles axillary, as long as the petioles, and like them, from two to three-flowered.—Flowers short-pediceled, small, yellow.—Filaments woolly at the base.—Stigma single, large, globular.

22. C. copticus, Willd. Sp. Pl. i. 863.*

Herbaceous, procumbent, angled. Leaves palmate; lobes lanceolate, serrate. Flowers terminal, on minute branchlets. Calyces
murexed.

A native of pasture ground, flowering in the rains.

Stems procumbent, rarely twining, herbaceous, angled from the insertion of the leaves, from one to two feet long.—Leaves alternate, short-petioled, palmate, scarcely an inch long, lobes from five to seven, divided to near the base, lanceolate, serrate, smooth, the inner ones smallest.—Stipules like the leaves, but small, and sessile.—

Flowers terminal, small, white.—Calyx murexed.—Lobes of the corol semi-orbicular with a point.

[•] Ipomoea, Roth. Syst. Veg. iv. 208.—N. W.

23. C. paniculatus, Willd. Sp. Pl. i. 865.*

Root tuberous, perennial, twining, smooth. Leaves palmate. Cymes long-peduncled, capsules four-celled; seeds woolly.

Pal-modecca, Rheed. Mal. xi. 101. t. 49. (Exclude Modecca, Rheed. Mal. viii. 39. t. 20.)

Ipomoea mauritiana, Jacq. Collect. iv. 206.

Sung. The dark variety, विदासी, Vidaree, स्रीरमुक्ता, Ksheerusshookla, इद्यान्धा, Ikshoogundha, क्रीकी, Kroshtree.

The pale variety, स्तीरविद्वारी, Ksheeruvidaree, महाभेता, Muha-shweta, ऋ त्यान्धिका, Rikshugundhika, वार्ही, Varahee.

Beng. Bhoomi-koomra.

Teling. Matta-pal-tiga.

A native of hedges, thickets, &c. Flowering time the wet season.†

Root perennial, tuberous.—Stems and branches perennial, young shoots round, and smooth.—Leaves alternate, petioled; palmate, from three to six inches each way: lobes generally five, divided little more than half way down, broad-lanceolate, entire, smooth.—Peduncles axillary, erect, as long as the petioles, sub-umbel-bearing.

—Flowers numerous, large, of a beautiful dark reddish purple.—

Capsules four-celled.—Seeds woolly, all round.

Obs. Cattle eat it. The root is cathartic, and as such used by the natives where it grows.

24. C. pedatus, R.

Perennial, twining, smooth. Leaves pedate-triternate, leaflets lanceolate, entire. Stipules filiform-pedate. Peduncles one-flowered; and with the calyx warted.

Native place uncertain, as it has accidentally sprung up in the Botanic Garden amongst plants received from friends in the vicinity of Calcutta. The flowers appear in profusion during the

[•] Ipomoea, Brown Prodr. i. 286.—Syst. Veg. iv. 209.—N. W.

¹ I have specimens collected at Penang by Mr. Jack.-N. W.

cool season; they are pretty large, of a bright sulphur colour and the stigma is of two round lobes.

Addition by N. W.

This plant is common about Katumanda and has been sent from thence to this Garden in 1818, by the Hon. E. Gardner, where it is a very slender, extensive chimber, which, however, according to my observation is annual, blossoming and ripening its seeds in the hot season. I have also plants raised from seeds which were kindly communicated by Mr. Charles Fraser, Government Gardener at Sydney, from the interior of New Holland; they have not as yet blossomed, but they appear to be precisely the same species. Stem very slender, branched, rough with numerous small tubercles, especially its lower part.—Leaves rather remote, smooth, somewhat fleshy, opaque, very pale underneath, of an ovate-cordate outline, measuring from two to four inches in breadth, flat, ternate, each leaflet again: three-partite, the intermediate larger, the lateral ones having their outer divisions or lobes shorter than the rest and connate at the base, giving the leaf a pedate appearance. The lobes are entire, or slightly repand, lanceolate, attenuate-acuminate, tapering downwards, and decurrent on the short partial petiols.—Petiols deeply furrowed, scabrous, equalling their leaves in length.—Stipules consist of nothing else but the young, very small, sessile leaves, which have precisely the shape of the full grown ones, (as is the case in C. copticus.)—Peduncles axillary, solitary, erect, jointed and bi-bracteate at the middle, club shaped, fleshy, scabrous, one-, rarely three-flowered.—Flowers very beautiful, of a yellow colour, purple within, of the size and shape of the following species. Calyx of five oblong, thick and fleshy, acute, shining, pretty smooth leaves, about half the length of the tube.—Corolla infundibuliform, with a cylindric tube much contracted at its base; limb flat, obscurely and acutely five-lobed, minutely crenulate.—Stamens smooth, reaching

Capsule naked and smooth, thin, ovate, acute, four-valved, supported by the withered, spreading calyx; as large as a marrow-fat pea.—Seeds from two to four, densely covered on all sides with a soft bright orange-coloured villosity.— N. W.

25. C. digitatus, R.

Perennial, twining, spinulous. Leaves digitate. Peduncles from three to four-flowered. Corols almost funnel-shaped. Stigmas of two round lobes. Seeds woolly on the convex side.

A native of hedges, &c. Flowering time the cold season.

Stems and branches twining, perennial, round, with here and there a few small inoffensive prickles.—Leaves alternate, petioled, digitate. Leaflets generally five, broad lanceolate, entire, smooth, the inferior ones smallest.—Petioles channelled, armed as the branches, as long as the leaflets.—Peduncles axillary, about as long as the petioles, from three to four-flowered.—Flowers pretty large, between campanulate, and funnel-formed, a pale bluish purple. Stigma two-lobed.—Seeds woolly on their outer angles.

Obs. This is one of the most beautiful Convolvuli in India.*

26. C. hirsutus, R.+

Annual, twining, extremely hirsute. Leaves digitate; leaflets five, sessile, broad-lanceolate, entire. Peduncles from one to three-flowered. Calyx very hairy, entirely biding, until ripe, the cordate, smooth, four-celled capsule.

A native of the interior parts of Hindoosthan; flowering time the close of the rains, and cold season.

Stem and branches annual, twining, very hirsute; hairs somewhat.

It comes very near to C. tuberculatus, Desrouss. in Lam. Encycl. Bot. iii. 545; Ipemoca, Syst. Veg. iv. 208.—N. W.

[†] This must not be confounded with C. hirsutus of Marschalla Biberstein.——

§1st. Veg. iv. p. 266. et 790.—N. W.

bristly, issuing from little brown glands; general extent of the plant from six to twelve feet.—Leaves petioled, digitate. Leaflets five, sessile, lanceolar, acute, entire, hairy, about three inches long by one broad.—Petioles round, as long as the leaflets, hirsute.—

Peduncles axillary, sometimes as long as the petioles; hirsute, bearing from one to three, rarely more, middle-sized, pure white flowers, on long hirsute, proper pedicels.—Bractes at the base of the pedicels only, sub-lanceolate, recurved, hairy.—Leaflets of the calyx oblong, permanent; the exterior three large, and extremely hirsute.—Corol campanulate, white; tube as long as the calyx.—Stamens smooth.—

Stigma of two round lobes.—Capsule broad-cordate; valves thin, and smooth on both sides.—Seeds three or four, smooth.

27. C. heptaphyllus, R.

Perennial, twining, smooth. Leaves digitate; leaflets seven, lanceolar, entire. Peduncles filiform, spiral, pendulous, one-, rarely three-flowered.

Of what part of India this is a native I cannot certainly say. It has appeared in one of the nurseries in the Botanic Garden at Calcutta. The seed was most likely received accidentally with some other sorts. Here it flowers during the latter part of the rains, and cold season.

Stems and branches twining, perennial, long, slender, round and smooth.—Leaves petioled, digitate; leastets generally seven, sessile, lanceolar, entire, smooth; from one to two inches long.—Petioles slightly channelled, length of the leastets.—Peduncles axillary, solitary, very slender (filiform) twisted, pendulous, longer than the petioles, generally one-flowered, rarely two or three, though three seems the natural number, and the two lateral ones for the most part, prove abortive.—Bractes few, and minute.—Calyx; leastets ovate, rugose on the outsides.—Corol small, pale pink, with the bottom of the bell deeper coloured.—Stigma of two round lobes.

Obs. A beautiful, delicate, though extensive plant, and uncom-

monly interesting on account of its slender, pendulous, spiral peduncles, with its pretty, small, pink flowers, standing erect on its thickened, curved apex.

Sect. 3d. Prostrate, or creeping; not twining.

28. C. reniformis, R.

Perennial, very ramous, and creeping close on the ground. Leaces reniform, emarginate, long-petioled. Peduncles many-flowered. Inner three leaslets of the calyx two-lobed, and ciliate. Lobes of the corol bifid.

A native of Bengal. Flowering time the cool season. Burman's figure of Evolvulus emarginatus, flora indica, 77. t. 30. f. i, is very much like this; if the flowers were more numerous, and their petioles longer, I should consider them the same; they ought to be compared, when an opportunity offers.

Stems and branches numerous, always creeping flat on the ground, and striking innumerable roots from the joints, smooth, and slender as a pack-thread.—Leaves long-petioled, reniform, emarginate, and often slightly scallop-toothed, smooth; size very various; often of a dark ferruginous colour.—Petioles longer than the leaves, smooth.—Peduncles axillary, much shorter than the petioles, many-flowered.—Flowers sub-sessile, very small, bright yellow, opening late in the forenoon, and shutting early in the evening.—Calyx, the two exterior leaflets smaller, oblong, and pointed; the inner three broad, wedge-shaped, with a ciliate, two-lobed apex.—Corol with its five lobes deeply divided.—Filaments smooth.—Stigma two-lobed; lobes roundish.—Capsule round, size of a small pea, rather longer than the calyx, tomentose, two-celled.—Seeds light brown, minutely dotted.

Obs. In some soils it is found entirely of a dark-purple or ferruginous colour.

29. C. flagelliformis, R.*

Perennial, creeping. Leaves reniform, cuspidate, smooth, with two glands at the base. Peduncles from three to five-flowered. Calyx transversely rugose. Stigma transversely oval, somewhat two-lobed.

Bel-Adamboe, Rheed. Mal. xi. p. 119. t. 58. may be this plant though in some respects they will be found to differ a little.

Ipomoea repens, Lamarck illust.i. 467.

A native of the Mysore country, from thence the seeds were sent by Dr. B. Heyne to the Botanic Garden, where the plants thrive luxuriantly, and are in blossom most part of the year.

Stem and branches creeping, perennial, long, simple, slender, and smooth.—Leaves reniform, or cordate-reniform, with a small terminal bristle for a point, smooth on both sides, and, as in C. brasiliensis, having two glands on the underside of the base; breadth from two to three inches, and the length considerably less.—Petioles as long as the leaves, channelled, swelled at the insertion, and there marked with some glandular knobs.—Peduncles axillary, solitary, larger than the petioles, round, smooth, bearing from three to six, large, pure white flowers.—Leaflets of the calyx ovate, fleshy; outside transversely rugose.—Stigma of one, transversely oval, large lobe.—Capsule with generally four, light brown, smooth seeds.

30. C. repens, Willd. Sp. Pl. i. 874.+

Annual, creeping, or floating, piped, smooth. Leaves oblong-cordate, posterior lobes angular. Peduncles shorter than the petioles, from three to six-flowered. Corol sub-infundibuliform.

Ballel, Rheed. Mal. xi. p. 107. t. 52. Olus-vagum, Rumph. Amb. v. 419. t. 155. f. 1.

[•] Ipomoea Beladamboe, Syst. Veg. iv. 233.-N. W.

[†] Ipomeeu, Syst. Veg. L. c. 241. No doubt Loureiro's C. reptans.—N. W.

C. reptans, Willd. Sp. Pl. i. 875, is probably this plant, or a variety of it.

Sung. नजस्वी, Kulumbee.

Beng. Kulmi-shak.

Teling. Tootie-kura.

A native of standing sweet water, or places where water lately stood, very common.

Stems creeping, or floating on the water, annual, or biennial, round, piped, jointed, smooth, many fathoms long.—Leaves alternate, long-petioled, oblong-cordate, pointed, entire, smooth, from four to six inches long.—Peduncles axillary, erect, round, smooth, from three to six-flowered.—Flowers large, beautiful rose colour; lobes triangular. Tube of the corol between bell and funnel form.

Base of the filaments woolly.—Stigma two-headed.

Obs. The tender tops, and leaves are eaten in stews by all ranks of the natives and much esteemed.

31. C. Batatas, Willd. Sp. Pl. i. 853.*

Root tuberous. Stems creeping, rarely twining. Leaves cordate, angle-lobed. Peduncle many-flowered. Stigma of the calyx oblong, smooth, acute.

Sung. रत्तापिग्डान, Ruktupindaloo, रतान, Ruktaloo, रत्तापिग्डन, Ruktupinduka, लेक्ट्रित, Lohita, रत्तानन्द, Rukta-kunda, लेक्ट्रितान, Lohitaloo.

Beng. Lal-shukur-kunda-aloo, the red variety; and Suffet-shukur-kunda-aloo, the white.

Kappa-kelengu, Rheed. Mal. vii. 95. t. 50.

The red sort is in very general cultivation all over the warmer parts of Asia and very deservedly esteemed one of their most palatable and nutritious roots. I suspect C. edulis, Thunb. japan. 84, is the same or a variety.

[•] Ipomoea, Syst Veg. iv. 218.-N. W.

to

- 32. C. cespitosus, R.

Annual, or, biennial, creeping. Leaves linear-lanceolate, smooth. Peduncles longer than the petioles, from one- to four-flowered. Calyx smooth. Capsules one-celled, four-seeded.

A native of the dry lands of Dinagepore and Rungpore, from thence the seeds were sent, by Dr. Carey, to the Botanic Garden at Calcutta, where they blossom during the cold season.*

Root generally annual, though sometimes biennial.—Stem; I cannot say there is any thing like one, but numerous, slender, round, cespitose, somewhat villous, and, in some parts, even hairy branches, spread close on the earth, and strike root; length of the larger branches from one to three feet.—Leaves petioled, linear-lanceolate, smooth, entire, from two to three inches long, and less than half an inch broad.—Petioles clothed with long, soft, brown hairs.—Peduncle axillary, longer than the petioles, hairy near the base, bearing from one to four, small, very pale-yellow flowers, but when one, or two, these are accompanied with the rudiment of one or two more, and some small, cordate, smooth bractes.—Calyx; leaflets oval, equal, smooth, concave, with callous, smooth, dark green margins.—Stigma of two round lobes.—Capsules globular, smooth, size of a pea, one-celled, four-seeded.—Seed smooth, deep brown.

. 33. C. (Ipom?) Rheedii, Wall.

Stems perennial? creeping, together with the leaves thinly beset with reflexed hairs; leaves remote, short-petioled, lanceolate-oblong; the lowermost ovate-oblong; retuse with a small point; peduncles axillary, nearly as long as the leaves, from one to three-flowered, the exterior leaves of the calyr very large, ovate-cordate, scariose, concealing the interior linear-lanceolate ones.

Ben-tiru-tali, Rheed. Mal. ii. 111. t. 54.

[&]quot;I have had specimens of this as also of C. blandus (see p. 50), from Penang, where they had been gathered by my friend Mr. Jack.—N. W.

A native of Silhet and Nepala, blossoming in November and December.

Stems slender, divided into a few branches, prostrate on the ground, striking roots as they lengthen; their upper ends seem to have a tendency to climb.—Leaves from two to four inches long, varying considerably in figure, from linear-oblong to cuneate, mostly acute at the base with a very few hairs.—Petiol about half an inch long.—Peduncles hairy, round, above the middle with two opposite linear very small bractes; mostly one-flowered, sometimes divided at the apex into two or three generally barren, short pedicels, each with a pair of minute bractes at the middle.—Calyx scariose, reticulated, consisting of five very unequal leaves: the two outermost opposite, nearly equal, ovate, more than half an inch long, their cordate base adnate, unequal, with somewhat recurved lobes; the third between these, nearly equalling them in length, but much narrower, dimidiatecordate, sub-falcate; the two innermost small, alternating with the outer leaves, lanceblate, villous.—Corolla white, campanulate, pubescent, with villous plicatures, obscurely five-lobed, scarcely twice the length of the calyx; tube very short.—Stamina hairy, inserted within the tube, decurrent, short; anthers sub-cordate.—Ovarium 2-locular, 4-sporous.—Style as long as the stamina; stigma fleshy, two-lobed. -Capsule about half the size of the permanent calyx, 4-valved; Seeds oval, triangular, smooth.

Obs. My plant certainly is very like C. uniflorus, Burm. Ind. 47, t. 21. f. 2. which appears to be a species of Calystegia as has been remaked by the editors of Syst. Veg. iv. 248. (under Ipomoea). Independently of its wanting the large calycine bractes, the leaves are broader than those figured by Burman.—N. W.

34. C. stipulaceus, R.

Creeping, smooth, with apices twining. Leaves cordate-sagittate, with lobes repand. Stipules recurved. Peduncles many-flowered. Calyx smooth. Lobes of the corol obcordate. Seed woolly. A native of Chittagong, sent from thence by Mr. W. Roxburgh to the Botanic Garden at Calcutta, where it flowers about the beginning of the hot season.

Root perennial.—Stem and branches creeping, round, smooth, extremities twining; length from one to two fathoms, or even more. Leaves petioled, cordate-sagittate, with posterior lobes (barbs) often repand, smooth on both sides, point rather obtuse, with a minute bristle; length from two to three inches.—Petioles channelled. from one to two inches long.—Stipules two, stout, inoffensive, recurved, acute, at the base of the petiole.—Peduncles axillary, solitary, about as long as the petioles, round, smooth, somewhat clavate, bearing from three to six or even more, large, pure white flowers.— Pedicels clavate, shorter than the peduncles, round, smooth.—Calyx; leastlets ovate, equal, concave, smooth, and somewhat transparent. -Corol, lobes of the border large, obcordate.—Nectary a pentagonal cup surrounding the base of the germ.—Style much longer than Stigma of two round lobes.—Capsule ovate, smooth, the stamens. -Seed covered with much soft, deep olive-coloured wool.

35. C. pentagonous, R.

Perennial, angular, creeping. Leaves cordate-sagittate, with the posterior lobes rounded, but somewhat angular. Peduncles rigid, umbelliferous; calyx smooth. Lobes of the corol circular, Seeds hairy.

A native of the Moluccas; and from thence introduced into the Botanic Garden at Calcutta in 1800; where it blossoms during the cold and hot seasons.

Root perennial.—Stems and branches creeping, pentangular; young parts villous, and sometimes twining, though not readily; length of the whole plant from two to three fathoms.—Leaves petioled, the lower ones broad-cordate-sagittate; the superior ones narrow-sagittate; in all the posterior lobes are large, and rounded, though frequently a little angular; margins generally entire; both sides

very villous; length from one to four inches.—Petioles scarcely half the length of the leaves, channelled, villous, at the base swelled on each side into two glandular, stipulary knobs.—Peduncles axillary, solitary, erect, rigid, clavate, villous, about as long as the petioles, supporting a trichotomous, corymbiform umbel, of many, pretty large, pure white, inodorous flowers.—Pedicels shorter than the peduncles, but like them clavate, and villous.—Bractes many, caducous, and of various sizes.—Calyx; leaflets oval, concave, slightly villous, much shorter than the tube of the corol.—Corol perfectly campanulate. Border divided into five semi-circular lobes.—Stamina hid in the tube.—Style about as long as the stamens, of two round lobes.—Seed dark-brownish black, and covered with much soft hair, of the same colour.

36. C. bilobatus, R.*

Perennial, creeping. Leaves two-lobed, smooth. Peduncles from three- to six-flowered. Lobes of the stigma round. Seed woolly.

Convolvulus marinus, Rumph. Amb. v. 433. t. 159. f. 1.

A native of the Moluccas, from whence the roots were brought to the Botanic Garden at Calcutta, amongst the earth in which some spice plants came. They blossom during the hot season.

Stems and branches creeping, perennial, striking root at the joints chiefly; young shoots smooth, polished, pale green; length from one to three fathoms.—Leaves, petioles erect, two-lobed, or of a deeply emarginate, round, obcordate shape, margins entire, and very smooth on both sides, about three inches long, by two and a half broad.—Petioles round, slightly channelled, smooth, with two very conspicuous reddish glands at the apex.—Peduncles axillary, erect, slender, and longer than the petioles; bearing from one to seven, or even nine, large, purple flowers on their proper, clavate,

^{*} Ipomoea maritima, Brown. Prodr. i. 486.—Syst. Veg. iv. 249.—Conv. maritimus.

Desrousseaux, in Lam. Encycl. Bot. iii. p. 550.—N. W.

striated, pedicels.—Calyx; leaflets ovate, somewhat three-ribbed, and transversely rugose.—Nectary, a glandular ring round the base of the germ.—Filaments enlarged, woolly at the base.—Stigma of two round lobes.—Capsules vertically compressed, smooth, lined with a tough pellicle.—Seed clothed with much, soft, short, dark brown hair.

Obs. A variety, if not a distinct species has been reared in this Garden, from seed received from China. It flowers in April and May; the peduncles one-flowered, the leaflets of the calyx scarcely rugose, with subulate points; when wounded milky. In size, colour of the flowers, leaves, &c. they are same.

37. C. Pes-capræ, Willd. Sp. Pl. i. 876.*

Perennial, creeping to a great extent. Leaves long-petioled, two-lobed, smooth, at the base two glands. Peduncles axillary, solitary, one or two-flowered.

Beng. Chhagul-khooree.

Hind. Dopati-luta.

Schovanna-Adamboe, Rheed. Mal. xi. 117. t. 57.

A native of the sandy shores of India; where it blossoms and ripens its seed most part of the year.

Stems perennial, columnar, and smooth, never twining, but creeping to a very great extent over the sandy shores of the sea coasts, where, the plant is chiefly found.—Leaves long-petioled, deeply two-lobed, smooth, with two large coloured glands at the base.—Peduncles axillary, solitary, length of the leaves, generally one or two-flowered.—
Flowers large, red-purple.—Calyx; leaflets oblong, acute, transversely rugose on the out side toward the base.—Stigma of two round lobes.—Seeds densely clothed with a dark brown, plush-like pubescence.

N. W.

Obs. This plant is very useful where it naturally grows, helping to bind the loose sand, and in time render it sufficiently stable to bear grass. Goats, horses, and rabbits eat it.

LETTSOMIA, R.

Calyx five-leaved; corol from campanulate to infundibuliform. Germ two-celled. Stigma two-lobed. Berry dry or succulent, two-celled, cells one or two-seeded. Embryo erect, curved; cotyledons corrugated.

In honour of John Coakley Lettsom, M. D. F. S. A. author of numerous valuable works which more than prove him fully entitled to this mark of respect.

The genus is composed of very powerful, extensive, twining, per rennial, lactescent plants; with simple leaves and axillary inflorescence.

Sect. 1st. Corol campanulate.

1. L. splendens, R.

Perennial, twining. Leaves cordate oblong, parallel, veined, sericeous underneath. Corymbs axillary. Berry highly coloured and
embraced by the permanent crimson calyx.

A most beautiful plant, far exceeding every other species I have yet met with; a native of Chittagong, where it blossoms and ripens its seeds at various times of the year.

Addition by N. W.

The stately species, climbs over trees of considerable size, covering them, especially during the rainy season with its elegant

foliage, beautifully contrasting with the profuse, pale, pink-coloured flowers.—The stem of the largest individual in the Botanic Garden measures upwards of sixteen inches in circumference, and is covered with uneven ash-coloured bark. Branches perfectly round, very long and slender, together with the petiols and peduncles covered with soft, white, adpressed hairs.— Leaves ovate, most entire, cuspidate-acumimate, slightly cordate at the base, from six to eight inches long. perfectly smooth, opaque, and of a deep green colour above; densely covered underneath with copious, adpressed, silky hairs, which give the surface a most splendent appearance, rib very prominent, sending forth numerous approximate, sub-transversal, entire nerves; veins few. The young leaves are somewhat ovate-oblong.—Petiol thick, round, obscurely furrowed above, about one-third the length of its leaf; its upper end slightly compressed, with an oval dark-coloured glandular depression on each side, immediately above the base of the leaf.—Flowers large, in axillary, and terminal, long-peduncled, once or twice trichotomous, hoary corymbs.—Peduncles round, one-third shorter than the leaves, erect; pedicels short, with a pair of ovate obtuse deciduous bractes at the middle.—Calyx ovate, hoary, consisting of five oval obtuse leaves.—Corol campanulate, about two inches long, hairy on the outside, the plicatures as well'as the inner surface smooth; limb short, with five retuse lobes.—Stamens short, unequal, their bases villous.—Stigma in the mouth of the corol twolobed, round.—Berry of the size of a large pea, round, of a scarlet colour, pointed with the remaining base of the style, perfectly smooth, smaller than the leathery concave spreading round leaves of the permanent calyx which is hoary without and crimson, smooth within.—Integument thin, dry.—Seeds four, tringular, smooth,— N. W.

Perennial, twining. Leaves cordate, woolly underneath. Pedur-

^{2.} L. aggregata, R.

cles axillary, supporting four sessile heads of involucred flowers. Stamina, and style much longer than the corol. Berry four-seeded. Teling. Yerra-kutha.

A native of various parts of the coast of Coromandel. Flowering time the cool season; seed ripe in March and April.

Stems ligneous, twining to a great extent; young shoots round, clothed with soft, white pubescence; and discharging a milky juice when wounded,—Leaves petioled, round-cordate, entire, smooth above, woolly underneath; from three to six inches long, and from, two to five broad.—Peduncles axillary, generally solitary, longer than the petioles, round, woolly; each supporting an umbellet of four, cruciform; sessile heads of small, pink-coloured, sessile flowers with a single sessile one in the centre; surrounded with several, roundish woolly bractes, (involucres,) with incurved margins.— Calyx, leastets unequal, cuneisorm, woolly on the outside.—Corol campanulate. Border deeply cut into five, emarginate lobes.—Stamina much longer than the corol, and of the same colour.—Germ surrounded with a particularly large, yellow, nectarial ring. as long as the stamina. Stigma of two, large, round lobes.—Berry round, covered with a soft, tough, smooth, fleshy, bright-red envelope, about the size of a marrow-fat pea, two-celled, with two seeds in each, when all come to maturity. The remaining calyx is now enlarged, and clothed on the out side with sericeous down, while the smooth bright red, inner surface thereof adds much to the beauty of this elegant species when in fruit.—Seeds smooth, pale ash-coloured. Embryo as in the genus.*

I have had this distinct species from my highly respected friend the Rev. Dr. J. Rottler under the name of Conv. orixensis, Klein et Rottl. who found the plant in Orissa, Ceylon, and Mysore. The following is the specific character attached to the specimens "Caule non volubili cinereo-tomentoso; foliis cordato-ovatis, obtusis cum acumine, nervosis, subtus cinereo-tomentosis supra viridibus, floribus paniculatis."—N. W.

3. L. nervosa, R.*

Shrubby, twining to a great extent. Leaves broad-cordate, sericeous underneath, veins parallel. Peduncles longer than the petioles,
umbelliferous. Stigma round, of two lobes. Capsules one-valved,
one-celled.

Convolvulus nervous. Burm. Ind. 48. t. 20. f. 1.

Samudra-stjogam, Rheed. Mal. xi. 125. tab. 61.

Sung. वृद्धदारक, Vriddhudaruka; वृद्धदारक, Vriddhudarooka; वृद्धाराधा, Rikshugundha; इग्रालाकी, Chhugulantree; इग्रला निका, Chhugulantrika; इग्रला दिन्ना, Chhugulanghree; इग्रला, Chhugula; आकी, Untree; आविगी, Avegee; ज्ञा, Joonga; ज्ञा, Joonga; ज्ञा, Joonga; ज्ञाक, Joongaka; दिव्यालक, Deerghuvalooka; वृद्धकाटर्ज्यो, Vriddhukoturujoongee; अञ्चली, Ujantree.

Beng. Bis-taruka.

Teling. Kokayti.

A native of forests, hedges, &c. it is one of the largest species of the Convolvulacea I know. Flowering time the wet and cold seasons.

Stems twining, woody, of a very great length, running over the highest trees; young parts covered with white silky down.—Leaves petioled, broad-cordate, entire; many large, distinct, opposite nerves running parallel; the upper side pretty smooth, the under side covered with much soft, white, silky hair; from four to twelve inches each way.—Petioles shorter than the leaves, tapering, round; at the apex on each side is a large, flat, scabrous, dark coloured gland.—Peduncles axillary, like the petioles, but longer, bearing an erect umbell, of many flowers.—Flowers large, of a deep rose-colour.—Bractes many, large, oval, white, waved, pointed, caducous. Stigma two, globular.—Berry globular, smooth, entire, not opening in a regular manner, but crumbling to pieces.

* C. speciosus, Smith, Jc. pict. 17. (Syst. Veg. l. cit. 239, sub Ipomoea) notwithstanding (as Dr. Roxburgh remarks in a manuscript note) the pointed lobes of the corolla and stigma as represented in the figure.—N. W.

Obs. Seeds received from England, sent to me by the late Honourable Charles Greville, under the name Convolvulus speciosus, produced this identical plant. Stigma, &c. &c. perfectly the same as in the original Bengal plant.

4. L. argentea, R.

Perennial, twining. Leaves cordate, parallel-veined, sericeous underneath. Peduncles, as long as the petioles, leafy; bractes lanceolate, sericeous.

Found in forests about Calcutta. I never saw it on the coast of Coromandel.

Beng. Sumoodra-shoka, chhota Bistaruka.

Stems twining, perennial.—Leaves petioled, broad-cordate, entire, with many parallel veins, as in C. nervosa; the upper side pale green, with depressed hairs, the under side covered with much bright, silver-coloured, silky down; about four inches long each way.—Petioles erect, round, hairy, length of the leaves; at the apex on each side is a green gland, as in C. nervosus.—Peduncles axillary, erect, round, hairy, umbel-bearing.—Bractes lanceolate, silky.—Flowers many, large, of a beautiful rich pink-colour.—Nectary, a fleshy ring round the base of the germ.—Stamens, base of the filaments woolly.—Berry soft, and pulpy, four-seeded.

Obs. The following marks distinguish this species from nervosa, to which it is nearly allied:

1st. The leaf-bearing umbel.

- 2d. The bractes. In this species they are lauceolate and not waved, in that oval and much waved.
- 3d. The flowers of this species are larger, and the leaves much smaller than in that.
- 4th. Here the veins are few, and alternate, there many, large and opposite.

5th. This produces a soft Berry, that a perfectly dry capsule.

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5. L. setosa, R.*

Perennial, twining, tender parts armed with adpressed bristles. Leaves round-cordate, acuminate, parallel-veined, scaly underneath. Peduncles panicled. Corols, exactly campanulate, with a small, subentire border. Berry hid in the large, fleshy calyx.

A native of the northern Circars. Flowering time the cool dry months of December and January.

Stems ligneous, twining. Branches numerous; young shoots clothed with stiff, short, silvery, adpressed bristles .- Leaves petioled, round-cordate, entire, acuminate; veins parallel, elevated, and simple; the upper surface smooth, deep green, the under one whitish, with numerous minute, pellucid scales, and a few remote, adpressed, stiff hairs; from two to eight inches long, and nearly the same in breadth.—Petioles considerably shorter than the leaves, bristly.— Panicles axillary, solitary, long-peduncled, corymbiform. cles and ramifications whitish, with numerous, adpressed, whitish bristles.—Flowers numerous, pretty large, sessile on the ramifications of the panicle, pink-coloured.—Bractes several round the base of each calyx, like a calycle, oval, concave, rigid, bristly.—Calyr; leaflets oval, obtuse, nearly equal, permanent; the outside bristly.— Tube of the corol exactly campanulate, the outside somewhat bristly. Border almost entire, spreading.—Germ, the lower half invested in a large yellow ring. Style about as long as the stamina. Stigma of two round lobes.—Berry ovate, smooth, shining red, hid within the leastets of the permanent'calyx.

6. L. strigosa, R.+

Perennial, twining, every part covered with harsh brown hairs. Leaves cordate, entire, with many parallel nerves. Peduncles elongated. Flowers aggregate.

[•] I. strigosa, Roth. in Syst. Veg. l. cit. 242?—N. W.

[†] Conv. capitatus, Vahl. Symb. iii - 28, (Ipom. Syst. Veg. l. cit. 238) may perhaps be this species.—N. W.

A native of the eastern part of Bengal, and from thence sent to the Botanic Garden at Calcutta, by Dr. Buchanan. Blossoms about the close of the rains.

Stem woody, twining up, and over high trees. Bark rough, young shoots very hairy.—Leaves alternate, petioled, cordate, entire, nerves many, and parallel, very hairy on both sides; from four to six inches long, and three or four broad.—Peduncles axillary, round, hairy, longer than the petioles, each supporting a few large, sessile, rose-coloured, campanulate flowers, surrounded with many broad-lanceolate, hairy bractes.—Stigma of two, large, globular lobes.

.7. L. cuneata, R.

Perennial, twining. Leaves cuneate-emarginate; villous undermeath. Peduncles three-flowered, much shorter than the leaves.

Convolvulus cuneatus. Willd. Spec. i. 873.

Some plants of this uncommonly elegant species, were brought from the Mysore country, by general Martin in 1792. He gave one of them to the Botanic Garden at Calcutta, which has been multiplied by layers, and blossoms about the close of the rains in September, and October.

stems woody, twining, of very considerable extent. Bark smooth dark grey. Young shoots covered with short depressed hairs.—Leaves. alternate, short-petioled, cuneate, emarginate, entire, smooth above, a little hairy underneath; general length about two inches.—Peduncles axillary, solitary, three flowered, rdund, villous, about three quarters of an inch long.—Pedicels shorter than the peduncles, always consisting of an opposite incurved pair, with a solitary shorter one in the centre.—Bractes linear.—Calyx, leastets ovate, a little villous.—Corol large, of a beautiful deep bright purple colour. Tuberample; the five-lobes of the border emarginate, which makes the whole appear ten-lobed. Nectary, a fleshy ring round the base of the germ.—Filaments broad, and hairy, at the base.—Stigma of two round heads.—Berry oblong, dry, one-celled.—Seeds from one to four, immersed in a little dry farinaceous matter.

Obs. This, when in blossom, is one of the most beautiful of the whole order; the large, very bright, deep purple flowers make it particularly conspicuous amongst its own deep green leaves, and this is much augmented by making it run over any other stout plant with dense deep green foliage.

Note by N. W.

I cannot help thinking that Dr. Sims's Ipomoea atrosanguinea, Bot. Mag. xlvii. 2071, is this identical plant, notwithstanding its erect stem and one-flowered peduncles. The figure certainly indicates a tendency to become climbing.—It is to be regretted that this charming shrub very rarely produces ripe seeds; at least I have been unable to obtain a single one either in the botanic garden or in any other; it is even difficult to propagate it by layers.

8. L. cymosa, R.

Perennial, twining. Leaves round, reniform-cordate. Feduncles larger than the leaves. Flowers many, in an involucred, dense cyme. Berry globular.

An extensive, stout, perennial, twining plant, a native of the Ma, labar mountains; from Wynaad the seeds were sent, by Captain Dickenson, to the Botanic Garden at Calcutta, where the plant flowers during the cold season. The seeds ripen four or five months afterwards.

Leaves round, reniform-cordate, villous; from three to four inches long and from three to five broad.—Peduncles axillary, solitary, generally longer than the leaves, each supporting a yellowish, dense cyme of many sub-sessile, large, pale pink flowers; embraced by one or more unequal small leaves, the largest of which are shaped like the other leaves, and peduncled; the smaller ones nearly round, and sessile. Calyx, the exterior leaflets nearly round; the inner

ones ovate-oblong; all are more or less recurved, and villous.—Corol sub-infundibuliform, the outside villous. Style much longer
than the stamens. Stigma of two round, bright purple lobes.—
Berry smooth, yellow, soft, pulpy, round, size of a small cherry;
with from one to four, smooth, white seeds.—Seeds and embryo as
in other convolvulaceæ, viz. a descending radicle with the lobes irregularly folded, and invested, while fresh, in something like a thin
perisperm.

9. L. pomacea, R.

Perennial, twining. Leaves round-cordate, emarginate: Peduncles dichotomous, from three to five, or seven-flowered. Bractes cuneate. Berry succulent, four-seeded.

Ipomoea zeylanica. Gært. carp. ii. 482. t. 178.

A native of Mysore, from thence the seeds were sent by Dr. Buchanan to the Botanic Garden, where the plants thrive well, and blossom during the hot and rainy seasons; the seeds ripen about eight months afterwards.

Stems twining, ligneous, as thick as a man's arm; young parts covered with tolerably smooth, ash-coloured bark. Branches numerous, twining, very extensive; young shoots clothed with short, white depressed hairs.— Leaves petioled, round-cordate, with the margin waved, emarginate, both sides clothed with short hair; veins almost simple and parallel; length from two to four inches, the breadth nearly equal to the length.—Petioles round, shorter than the leaves, hairy; an obscure green gland on each side of the apex.—Peduncles axillary, solitary, longer than the petioles, round, hairy, dichotomous; each division bearing one, two, or three large rose-coloured flowers, with one in the fork.—Bractes several, cuneate, hairy.—Calyx: leastets oval, obtuse.—Corol, tube somewhat gibbous, a little hairy on the outside.—Stigma of two round lobes.—Berry spherical, smooth, size of a cherry, when ripe yellow, consisting of soft yellow pulp, containing four large roundish, smooth white seeds.

Sect. 2d. Corol infundibuliform.

10. L. bona nox, R.

Perennial, twining. Leaves, round cordate. Peduncles three-flowered, stigma of two cylindric lobes. Berry dry, ovate-oblong, one-celled, from one to four-seeded.

Beng. Kulmi luta.

Clove-scented creeper, Asiat. Res. iv. 257.

Midnapore creeper, its common English name.

Ipomoea bona-nox, Gært. carp. ii. 247. t. 134, agrees better with the seed vessel of convolvulus nervosus, Burm. than of this species.

A native of the forests of Midnapore in Bengal; flowers during the rains. Seed ripe in November, December, and January.

Stem stout, in old plants as thick as a man's arm, covered with -spongy, cracked, dull ash-coloured bark. Branches and branchlets twining up and over large trees, to a great extent; tender shoots somewhat hairy.—Leaves long-petioled, round, and round-cordate, entire, bristle-pointed, though obtuse, or even emarginate; somewhat villous, particularly underneath, and there, while young, hoary; length from three to six inches; breadth nearly the same.—Petioles of various length, round, villous, with a dark-coloured gland on each side of the apex.—Peduncles axillary, solitary, generally shorter than the petioles, three-flowered, though frequently one of the three, or even two of them, are abortive.—Flowers short-pedicelled, large, pure white, expanding at sun set, and perfuming the air to a considerable distance with a fragrance resembling that of the finest cloves. In fact it is the Prince of the Convolvulaceæ.—Bractes sub-lanceo. late, three to each of the lateral flowers.—Calycine leastets ovate-cordate, obtuse, a little hairy .- Corol; Tube cylindric. Border ample and nearly entire. - Filaments woolly at the base. - Germ surrounded with a yellow nectarial ring, ovate, four-celled, with one ovulum in each ceil, attached to its lower, inner, angle. Stigma composed of two distinct, cylindric, glandular lobes.—Berry dry, smooth, shining-brown, ovate-oblong in our cultivated plants; somewhat pointed, size of a filbert, one-celled.—Seeds from one to four; in our gardens one is by far the most common number; enveloped in a soft, white, spongy substance, which in drying separates from the inside of the pericarpium and adheres to the seed, which is of an oval shape, and about the size of a small pea. Integuments two, besides the exterior spongy lamina; the exterior one hard and tough; the interior one membranaceous, and entering the folds of the cotyledens.—Embryo as in the other convolvulacea.

Obs. The trivial name bona nox is well applied here on account of the charming appearance, and delightful fragrance of its flowers from the time they first expand, about sun set, until sun rise, when they wither, but I doubt if it is the species to which Linneus gave this name; I rather think it was that which I now call Ipomoea grandiflora, (Munda valli of Van Rheede.)

11. L. uniflora, R.*

Perennial, twining, hoary. Leaves reniform cordate, acute. Pedancles one-flowered. Berry dry, spherical.

Ipomoea candicans, Rottler. Mss.

Teling. Boordi-tiga.

This species is very common in forests over the southern parts of the Carnatic, and Tanjore country. Flowering time the cold season.

Stem twining, woody, running over high trees, &c. young shoots hoary.—Leaves petioled, broad-cordate, or reniform, entire, with the underside downy, particularly while young; from one to two inches each way.—Petioles the length of the leaves, having two glands laterally at the extremity.—Peduncles axillary, solitary, length of the petioles, one-flowered.—Flowers large, pure white, opening at sun set, and drooping at sun rise.—Bractes two, near the top of the pe-

[•] Convolv. candicans, herb. Willd. in Syst. veg. iv. 302; but not the plant so samed by Roth, ibid. 273, which I think must be Boxburgh's L. ornata.—N. W.

duncles.—Tube long, slender, cylindric.—Nectary a yellow, fleshy ring surrounding the base of the germ.—Stigma two-lobed, lobes linear-oblong, erect.—Berry spherical, dry, smooth, shining, brown, one-celled.—Seeds; from one to four is the natural number, immersed in a brownish farinaceous pulp.

12. L. ornata, R.*

Shrubby, erect, ultimately twining. Leaves nearly round, entire with large round lobes, sericeous underneath. Peduncles -many-flowered. Stigma with two lanceolate lobes. Berry dry, oblong, beaked, shorter than the calyx.

A native of the interior parts of India; from Cawnpore Colonel Hardwick sent the plants to the Botanic Garden at Calcutta, where they blossom during the rains.

Stems sub-herbaceous, flaccid, scarcely ever twining, sometimes sericeous. Branches few, and like the stems.—Leaves nearly round, posterior lobes rounded; margins entire; apex rather emarginate; smooth above, of a dull livid colour underneath, and somewhat sericeous; general size from three to six inches each way.—Petioles round, sericeous, shorter than the leaves, with a greenish gland on each side near the apex as in all the other species of this family.—Peduncles axillary, as long as the petioles, and like them bearing from about six to twelve, very large, pure white flowers, nearly resembling those of Ipomoea grandiflora and Lettsomia bona-nox.—Bractes lanceolate.—Calyx, leaflets linear-oblong.—Corol with a

*C. candicans, Roth. (see the preceding note.) I have found this species in various parts of Nipal, in the thick forest at Hetounra and along the tortuous tract of the Rapti; also in the valley itself at the foot of mount Nag-Urjoon and Shivapoora. Like all the other productions which that noble country has in common with Hindoot'han, our plant grows to an unusual size, measuring often five or six feet in height and becomes very branchy. It has a tendency to climb, and often twists itself round branches of other shrubs. The whole plant is densely villous, becoming smoother by age.—The capsule as large as a filbert, with a columnar point, of a polished brown colour, like mahogany. It blossoms during the rainy season; its seeds ripen in December—January—N. W.

cylindric tube, from two to three inches long, border about four inches in diameter.—Flowers hairy at the base. Anthers within.—Germ four-celled, four-seeded. Stigma of two linear-oblong lobes.—Berry oblong, shorter than the calyx, smooth, pointed, one-celled.—Seeds from one to four, (one is most common), enveloped in a little mealy pulp.—Perisperm and embryo as in the order.

IPOMOEA.

Calyx five-leaved, (or five parted). Corol funnel-shaped. Stigma. two-lobed. Capsules two-celled, cells two-seeded.

1. 1. grandiflora, R.

Perennial, twining, sometimes murexed. Leaves cordate, rarely lobate, acute, smooth. Peduncles length of the petioles, three-flowered. Stigma of two round lobes. Capsules two-celled.

Munda-Valli, Rheed. Mal. xi. 103. t. 50.

Convolvulus grandistorus, Linn. suppl. plant, 136.

Munda-valli, Asiat. Res. iv. 257.

Beng. Doodiya-Kulmı.

Ipomoea bona-nox, Jacq. Hort. Schoenb.

Convolvulus maximus, Sloan. Jam. 96. f. 1. is most likely this plant for I have reared it in Bengal from seed received from the West Indies with that name. The only difference is that the leaves of the West Indian plant are rather more angular, and like Sloanes figure, than those of the East Indian one.

A large, twining species, common in hedges near Samulkota, and in Bengal, and on the banks of water courses amongst bushes. Flowers during the cold season in the Circars, and in Bengal during the bot and rainy seasons.

Stem twining, running to the height of from ten to twenty feet, smooth, except that it is sometimes armed with small inoffensive prickles.—Leaves scattered, petioled, cordate, pointed, generally

entire, though sometimes a little lobed, or angular, smooth, about three or four inches long and three broad.—Petioles round, smooth, length of the leaves.—Peduncles axidary, smooth, clubbed, length of the petioles or more, from two to four-flowered.—Flowers remarkably large, the border being from four to six inches in diameter, pure white, delightfully but faintly fragrant, opening at sun set, and drooping at day light. Tube very long, cylindric.—Stigma double.—Capsules ovate, smooth, two-celled, four-valved.—Seeds four, viz. two in each cell, smooth, black.

Obs. Till I observed Gærtner's figures of the capsule and seeds of Ipomoea bona-nox I considered this to be that plant. Dr. König also thought it was bona-nox and I think he said Linneus the son had committed a mistake when (in the Supplementum Plantarum) he called this plant Convolvulus grandiflorus, instead of Ipomoea grandiflora.

2. I. salicifolia, R.

Leaves linear-lanceolate, acuminate. Peduncles one to three-flowered, length of the petioles.

Found by Dr. Buchanan in the district of Rungpore in Bengal. In the Botanic Garden at Calcutta it is biennial, flowering in the rainy season.

Stem and branches twining to a moderate extent, round, and smooth.—Leaves short-petioled, linear-lanceolate, tapering from the rounded base into a long, slender, acute point, entire, smooth on both sides, from three to eight inches long, and scarcely one broad at the broadest part.—Peduncles axillary, solitary, half an inch long, bearing one, two, or three large, pure white flowers.—Calyx; leaflets five, ovate, smooth.—Corol with a cylindric tube of about an inch and a half in length, border flat, obscurely divided.—Stamina hid in the tube of the corol.—Stigma of two round lobes.—Capsules two-celled, with three seeds in each.

S. I. muricata, R.

Annual, twining, muricate: Leaves cordate. Peduncles few-flowered; inside of the tube of the corols hairy.

Convolvulus muricatus, Linn. Mant. 44.

I have only met with this in my own garden, it was raised from seeds sent from Persia and proves annual.*

Stem as in I. grandiflora, but much more murexed, and not so long, the leaves also the same, but much larger.—Peduncles axillary, half the length of the petioles, from two to six-flowered.—Flowers large, pale bluish-purple. Tube widening a little towards the mouth; inside hairy, by which mark it is instantly distinguished from I. grandiflora.

4. I. multiflora, R.

Stems woody, twining. Leaves broad-cordate, downy. Peduncles as long as the leaves, umbelliferous.

A common species, native of hedges, forests, &c. Flowering time the cold season.

Stem perennial, woody, twinning up, and over trees and bushes.—Leaves scattered, petioled, broad cordate, entire, a little bent downwards, bristle-like pointed, both sides a little downy, particularly the under one, from three to four inches each way.—Petioles round, downy, from two to three inches long.—Umbells three or five-parted, many-flowered.—Peduncles round, nearly erect, longer than the leaves.—Flowers numerous, very large, rose-coloured; inside of the tube a bright red.—Leaflets of the calyx unequal.—Stigma two-lobed; lobes globular.

- It is found in most parts of Hindoost'han. I have met with it in various parts of the country along the Ganges, from Behar and Tirhoot up to Cawupore; also at Lucknow. I have likewise frequently seen it in the valley of Nepala (1) where it blossoms in the rainy seasons.—N. W.
- (1) The name of this Country is written in Sungskrita Dictionaries Nepala, and Nipala with the isounded long as in time, the final a is not pronounced. On that account will be hereafter written Nipal, as most agreeing with the pronunciation in the country itself. Ed.

Obs. This species while in flower is one of the greatest beauties of our forests. Whether this is what König called *Ipomoea Burmanni* or not I cannot say.

5. I. sepiaria, Kön. Mss.

Perennial, twining, hairy. Leaves cordate. Peduncles many-flowered, and with the pedicels clavate, capsule four-celled.

Tiru-tali, Rheed. Mal. xi. p. 109. t. 53. is certainly this plant, though quoted for Convolvulus maximus. Can they be the same? Probably they are, as Vahl's description agrees tolerably well with my plant.

Teling. Metta-tootia.

This is one of the most common species on the Coast, it grows plentifully in every hedge, thicket,* &c. Flowers during the rainy and cold season.

Stem twining, perennial, young shoots round, filiform, hairy.—
Leaves alternate, petioled, cordate, pointed, somewhat sagittate, or angular behind, otherwise entire; smooth, often clouded with brownish spots in the centre; from two to three inches long.—Peduncles axillary, as long as the leaves, round, smooth, clubbed, many-flowered.—Flowers large, of a beautiful pale rose-colour.—Stigma two-lobed; lobes globular.—Capsule smooth.

6. I. carulescens, R.

Perennial, twining, all the tender parts hairy. Leaves round cordate, acute. Peduncles erect, length of the petioles, from one to three-flowered. Stigma of three round lobes. Capsules smooth, three-celled.

Native place uncertain, nor can any Asiatic names be procured for this beautiful, distinct species.

Stems perennial, twining to a great extent; young shoots round, hairy, and twining; hair réflexed.— Leaves round-cordate, long-petioled, posterior lobes large and rounded, apex acute, surface less hairy than the petioles and shoots, size three or four inches each way.—

• It is equally abundant in Bengal. Ed.

Peduncles axillary, length of the petioles, hairy, at all times erect, from one to three-flowered.—Flowers pretty large; their colour when they first expand early in the morning, is a beautiful lively pale blue, or azure, gradually growing darker.—Bractes lanceolate, hairy.—Calyx five-cleft; segments ensiform, hairy, about half the length of the tube of the corol.—Corol; Tube widening a little from the base, paler than the undivided border.—Germ three-celled. Stigmathree-lobed; lobes round.—Capsules smooth, three-celled, with two smooth, black seeds in each.

Obs. This, and L. cærulea (probably L. hederacea of Jacquin,) are exactly the same in the inflorescence, germ, stigma and capsules; but they differ specifically. This being perennial, and having the leaves constantly without any tendency to be lobate; whereas that is annual, with three-lobed leaves. I may farther add, that plants raised from seed received from the Honourable Charles Greville, in London, under the name Convolvulus hederaceus, differ only in the colour of the flowers from my I. cærulea, in which it is blue, and in this, hederacea, white.

7. I. cærulea, Kön. Mss.*

Annual, twining, hairy. Leaves cordate, three-lobed, downy. Peduncles from two to three-flowered, margins of the corol subentire. Stigmas three-lobed. Capsules three-celled.

Beng. Neel-kulmi.

It is common during the rains in most parts of India.

Stems and branches twining, annual, round, hairy, from six to twelve feet long, as thick as a crow quill.—Leaves alternate, petioled, broad-cordate, three-lobed, downy; from two to four inches long, acute, &c. almost as in Dillenius's figures of Convolvulus Nil.—Peduncles axillary, length of the petioles, round, hairy, from two to three-flowered.—Bractes and leaflets of the calyx linear.—Flowers large, of a beautiful light, but bright blue.—Stigma sub globular,

[•] This, as the author hints above, is undoubtedly I. bederacea, Linn. I have found it, though rarely, in the valley of Nipal, blossoming in May.—N. W.

large, glandular, three-lobed.—Capsule much shorter than the calyx, smooth, three-celled, with two seeds in each.

I have often reared this species in my garden, on account of the great beauty of its large flowers, and do not find it to vary.

The seeds of this plant are sold in the native apothecary's shops in Calcutta, under the name Kala dana, and used as a purgative. I have heard them much praised as an effectual, quick-operating, safe cathartic. The dose is from thirty to forty grains of the seeds in substance, when administered they are gently roasted like coffee, then powdered, and given in any convenient vehicle.

It scarcely differs sufficiently from Convolvulus Nil to warrant its being considered more than a variety of that, or that of this. In that the leaves of plants growing in the same situation are less divided and the lobes shorter and less pointed. The rim of the corol five-angled, and the angles pointed as in Dillenius's figure whereas in I. cœrulea it is nearly circular.

8. I. phoenicea, R.*

Annual, twining. Leaves broad-cordate; posterior edges often variously lobate. Racemes dichotomous, many-flowered. Leaflets of the calyx end subulately. Stamina erect. Stigma globular.

A native of the southern parts of the Coromandel coast, the seeds were received into this garden from Dr. Berry, who procured them from Dindigul. In Bengal it thrives luxuriantly, and is in blossom most part of the year, but chiefly during the cool season. This plant has also been reared from seeds received from the island of Trinidad; there is therefore the more reason to compare it with 1. coccinea.

Stem and branches twining, young parts somewhat angular, and twisted.—Leaves alternate, petioled, cordate, acuminate, sometimes three-lobed; sides and posterior edges variously dentate, sinuate, or lobate; smooth on both sides, from two to six inches each way.

I. angularis Willd; and most probably also I. angulata, Lam. illustr. i. 464. Dict. vi. 12.—N. W.

—Petioles nearly as long the leaves, channelled.—Racemes axillary, solitary, generally two-cleft, much longer than the leaves.—Flowers remote, large, of a most beautiful bright crimson colour.—Calyx smooth, the leaflets subulate at the end.—Corol; tube nearly two inches long, contracting towards the base, slightly curved; border at first expanded, afterwards a little revolute.—Stamina projecting considerably beyond the mouth of the tube of the corol.—Stigma subglobular. Capsules smooth, four-celled, with a single seed in each.

Obs. This is by far the most gaudy plant of the kind I have yet met with, no painter can do justice to the brightness of its flowers.

9. I. Pes-tigridis, Willd. Spec. i. 886.

Annual, diffuse, or twining, hairy. Leaves palmate. Peduncles longer than the petioles. Flowers several in a solitary, aggregate, involucred head.

Beng. Languli-luta.

Pulli-schovadi, Rheed. Mal. xi. 121. t. 59.

Volubilis zeylanica, Dill. Elth. tab. 318. f. 411.

This is one of the most common, and generally diffused plants we have in India. Flowering time the rainy season chiefly.

Stems diffuse, or twining when supported, round, and very hairy; hairs fulvous, and diverging.—Leaves alternate, long-petioled, palmate, hairy; lobes from five to nine, lanceolate, entire.—Peduncles long, or longer than the petioles, hairy, each supporting a single head of sessile, white, or pink flowers; the latter variety is smaller than the white one.—Involucre from eight to twelve-leaved; leaflets unequal, recurvate, lanceolate, obtuse, hairy.—Calyx of five lanceolate, acute, unequal, hairy leaflets.—Corol, with its five lobes deeply emarginate.—Stigma of two round lobes.—Capsules two-celled.—Seeds two in each cell.

10. I. Quamoclit, Willd. Spec. i. 879.

Annual, twining. Leaves pinnate, leastets filisorm. Peduncles one or two-slowered.

Tsjuria-cranti, Rheed. Mal. xi. 123. t. 60.

Flos cardinalis, Rump. Amb. v. 155. t. 2.

Camalata, Asiatick, Res. iv. 256.

Sung. कामलता, Kamaluta, तहलता, Turooluta.

Beng. Lal kamluta or lal turooluta, the red variety; sweta kamluta or sweta turooluta, the white flowered variety.

A native of various parts of India. Flowers during the rainy season in Bengal.

11. 1. pileata, R.*

Perennial, twining. Leaves profoundly round-cordate, villous. Flowers a few, sessile in a peltate, four-cornered, peduncled, axiliaty bonnet.

This rather small, villous species has been introduced from China into the botanic garden at Calcutta, where it blossoms and ripens its seeds during the cool dry months of November—February. It is particularly remarkable on account of its entire, rhombiform concave bonnet or involucre, in the bottom or centre of which, from three to six middle sized, rosy, funnel-shaped flowers sit; it is hairy round the flowers, as are also the unequal leaflets of the calyx.

CALYSTEGIA. Brown.

Calyx five-parted, enclosed in two foliaceous bractes. Corolla companulate, five-plicate. Style entire. Stigmas two, obtuse. Capsule one-celled.

1. C. hederacea, Wall.

Smooth, twining, sarmentose. Leaves trilobate-hastate, acute, petioled, lateral lobes bi-trifid; radical oblong, cordate sub-entire. Peduncles axillary several times longer than the leaves, one-flower-

There is an indifferent specimen of this remarkable plant in the hortus siccus of my late friend Dr. B. Heyne, attached to this garden, labelled "Ipomeea pel-tata.—I. Coilonensis, Klein."—N. W.

ed. Bractes ovate, acute, much larger than the obtuse subdentate calycine leaves, half the length of the corolla. Filaments glandular.

Common in the valley of Nipal, along water courses, and similar

moist places; blossoming during the hot season.

Root creeping, woody, perennial.—Stems several, slender, angular, twining, sometimes running along the ground to a cousiderable extent, as well as the other parts of the plant smooth.—Leaves from one to two inches long, cordate, with a deep broad sinus, intermediate lobe lanceolate, acute, lateral lobes triangular, divergent, with from two to three broad bluntish teeth or lobes, which in the uppermost are so deep as to give the leaf the appearance of being five or seven-lobed; when observed under a microscope their surface appears dotted with transparent points; those near the base of the plant sub-entire, oblongcordate. Petioles nearly equalling the leaves, furrowed. -Flowers rosecoloured, solitary, on axillary, angular, thickish peduncles, which are much longer than the leaves, the lowermost often measuring four inches; those above gradually shorter.—Bractes opposite, ovate, subcordate, acute, nerved, obscurely crenulate, almost concealing the calyx, which consists of five membranaceous unequal leaflets, the exterior ovate-obtuse, the inner ones smaller, lanceolate-acute.—Corolla twice as long as the calyx, with a five-lobed, bluntish border, each lobe ending with a few short hairs.—Stamina nearly equal, reaching to the middle of the corolla; filaments flattened, broader at the base, with a few glandular hairs; anthers linear, erect.—Ovarium ovate, four-furrowed, incompletely divided into two cells by two opposite parietal narrow septa which do not reach the axis; ovula four, erect. -Style capillary, longer than the stamens; stigma consisting of two cylindrical slender obtuse lobes. eriff.

Obs. This species is very much like Convolvulus arvensis (to which as I have remarked above Roxburgh's C. Malcolmii undoubtedly belongs) in its stem, leaves, and in the colour and size of the flowers; the calycine bractes easily distinguish them from each other.—N. W.

CAMPANULA. Schreb. Gen. 290.

Calyx five-parted. Corol campanulate. Filaments with their lobes dilated, and arched. Stigma from three to five-cleft. Capsule inferior, from three to five-celled, opening by pores on the sides.

1. C. dehiscens, R.*

Annual, ascending, round, a little hairy. Leaves, sessile, linear lanceolate, remotely toothed. Flowers from five to six, terminal. Capsules without lateral pores and opening at the apex.

A native of Bengal. Flowering time the cold, and beginning of the hot season.

Root nearly simple, white, annual.—Stems and branches ascending, about a foot high, round, hairy.—Leaves alternate, sessile, linear lanceolate, remotely, and lightly toothed; from one to two inches long.—Flowers terminal, corymbiform, white, pretty large, bell-shaped.—Calyx, corol, stamens and pistil as the genus.—Capsule obovate, without lateral pores, opening at the apex.—Seeds numerous, minute.—Receptacle reniform, in the angle of each cell.

2. C. lancifolia, R.+

Ramous, smooth. Leaves sub-opposite and alternate, short-petioled, lanceolate, serrate, acuminate. Flowers terminal. Calycine leastets lanceolate and laciniate. Capsules obovate, five-celled.

- * C. dehiscens, Roxb. hort. beng. 85; et Wall. in Asiat. Res. xii. 571, c. icone-N. W.
- I think this may be a species I have met with in the northern parts of Bengal. My plant grows on the bare interstices between the tufts of long grass in the valleys which are overflowed during the rains, where it springs as soon as the floods dry up. It is a very slender annual plant, a foot or a foot and balf high, without branches, except near the top, where it shoots out sometimes two or three small ones an inch or two'long, each terminated by a single nodding flower about the size, shape, and colour of those of C. rotundifolia, the radical leaves I have not seen, as they soon drop off, the six or eight leaves (for there are not more on the full grown plant) are lanceolate, or even linear. It is found in flower from November to March or April, and perishes after having perfected its seeds. Ed.

A native of the moist vallies of Chittagong, where it flowers in October.

Additions by N. W.

3. C. sylvatica, Wall.

Rough with short hairs. Stem slender, sub-dichotomous. Leaves linear, sub-entire, approximate toward the middle of the plant. Flowers long-peduncled, panicled. Corolla pubescent, with a campanulate tube and lanceolate laciniae. Ovarium prismatic

C. stricta, Wall in Asiat. Res. xiii. 37 1.

Delights in moist ground in the forests of the valley of Nipal; blossoming in the dry part of the summer, that is to say in April and May.

Obs. As there is already a species called stricta by Linneus I have been obliged to alter the name I had once given to this very elegant plant. I have nothing to add to my description, I. cit. except that in the fresh plant I have always found a few remote glandular toothlets on the leaves which however, are so small as to disappear entirely after being dried.

4 C. agrestis, Wall.

Smooth, ramous, slender. Leaves linear, very narrow, with a few remote toothlets; the uppermost very small, entire. Flowers, terminal, panicled. Laciniæ of the calyx half the length of the infundibuliform corolla.

A delicate species which is common in fields along the sides of paths in the valley of Nipal, blossoming in March.

It is generally speaking smooth, though sometimes with a few remote short hairs. Root tibrous.—Stem from six to twelve inches high, erect, very thin and slender, round, divided from the base into many almost simple adscending branches; the upper part subdichotomous. Leaves alternate, from one to two inches long, very

narrow, smooth, sessile, acute, denticulate, remote; the lowermost lanceolate, a little hairy, the floral ones very small, almost subulate, perfectly entire.—Flowers smooth, very small, blue, on terminal filiform elongated smooth peduncles.—Calycine segments linear, about half the length of the corolla.—Corolla infundibuliform, with lanceolate laciniæ.—Base of the filaments broad, ciliated.—Stigma divided into three villous linear lobes. Capsule oblong-clavate, about five lines long, bursting at the top.

Obs. It comes near to C. gracilis, Forst. but differs in the size and relative proportion of its flowers; which are very much like those of C. dehiscens. To this last mentioned species it has indeed a very great resemblance; but it is a taller much smoother plant, and the leaves are narrower and less toothed.

5. C. aristata, Wall.

Smooth, erect. Cauline leaves narrow-linear, sessile, with glandular toothlets; radical ones lanceolate, on very long petiols. Flowers solitary, terminal, erect. Laciniæ of the calyx very long, subulate, equalling the cylindrical ovarium; corolla half the length of the calyx.

Gathered together with C. colorata at Ludak by my plant-collectors, who accompany my most excellent and esteemed friend Mr. Moorcrost, on his journey to that country.

Root rather thick, almost fusiform, divided at the upper part into several portions.—Stems as well as all the other parts perfectly smooth, slender, upright, not thicker than a pack-thread, many from each root, simple, naked toward the apex. Leaves linear, erect, scattered, longer than their interstices, acute, three inches long, not more than two lines broad, marked with alternate, remote, glandular toothlets, sessile. Radical leaves and those on the lowest part of the stem lanceolate, waved, acute, at both ends, about an inch and a half long, supported by filiform petiols, which are twice or thrice as long as themselves.—Flower solitary, terminal, erect, small. Laciniæ of the calyx very narrow, linear, almost subulate, acumi-

nate, about seven lines long, unequal. Corolla, faint blue, campage nulate, only half the length of the calyx, divided into five acute lobes. Stamina very short. Ovarium sub-cylindric, tapering at its base, and club-shaped, as long as the calycine lacinize. Stigma elevated to the mouth of the corolla, three-lobed; lobes erect, with recurved aper, long, pubescent.

6. C. fulgens, Wall.

Simple, erect, harry. Leaves lanceolate, acute, short-petioled, serrate. Raceme terminal, consisting of fascicled flowers. Calycine. segments linear, straight, equalling the corolla and ovarium. Capsule, ovate, ten-ribbed.

I have found this species in the valley of Chitlong which is considerably higher than that of Nipal, and on mount Chanda-giri which separates the two. It has also been brought to me by a collecting party from the road to Gosaiu-Than. It blossoms in the rains.

Newar name Usery-Soah.*

An erect, annual, rather large species, covered with copicus, spreading, silvery, very fulgent hairs.—Root simple, fibrous.—Stem mostly undivided, though sometimes there is one or two simple erect branches; moderately thick, with several elevated parallel lines or angles.—Leaves scattered, erecto-patent, exceeding their interstices, from one to three inches long, lanceolate, acute or acuminate, with broad cuspidate serratures, tapering much and nearly entire at the base, short-petioled, hairy on both sides, with elevated ribs and parallel oblique nerves underneath; the radical ones broader, sub-ovate, bluntish; those of the upper part of the stem, or floral ones, linear-lanceolate, sessile.—Petiols short, hairy, margined.—Ilowers small, blue, fascicled, sub-sessile; fascicles, two or three-

I avail myself of this opportunity for remarking, that the names which are given to plants by the natives of Nipal are in general very uncertain and fluctuating; and that I shall only make use of them on occasions, when I have reason to be tolerably satisfied as to their correctness—N. W.

This is another species collected by my people at Ludak in 1821.

Root long, tapering, sub-entire.—Stems slender, erect, cespitose, as well as the leaves and calyces covered with so't greyish pube-scence, slightly flexuose, purplish, round.—Leaves lanceolate, scattered, an inch and half long, exceeding their interstices, acute at both ends, sessile, unequally repand-denticulate, vilious on both sides.—Flowers axillary and terminal, on filiform lengthened peduncles, which bear from one to three bractiform leaflets.—Calyx purplish, divided into five triangular, acute, entire segments.—Corella campanulate, a little longer than the lacinize of the calyx, pubescent; lobes lanceolate, acute. Filaments very broad and ciliated at their base.—Ovarium shorter than the calyx, prismatico-turbinate. Stigma three-lobed.

11. C. carnosa, Wall.

Smooth, fleshy, procumbent. Leaves ovate, cuspidate-serrate, petioled.—Flowers axillary, on capillary peduncles, which equal the leaves. Calycine lacinia linear, shorter than the bilobate corolla. Filaments linear, not dilated at the base.—Capsule prismatic.

I have only found this plant on rocks near rivulets towards the middle of mount Shivapoor; blossoming in June.

A small, smooth, fleshy plant. Root creeping, with capillary fibrillæ.—Stem procumbent, creeping at the base, very thin and slender, from six to eight, even as far as twelve inches long, obscurely three-sided, with elevated ribbed angles, branched, purplish, semi-pellucid.—Leaves alternate, petioled, ovate, sometimes slightly cordate at their base, acute, serrate; serratures gibbous, cuspidulate, incumbent, soft and fleshy, an inch or an inch and half long, opaque above, and with a few scattered hyaline hairs; smooth and shining underneath, and dotted with some pellucid minute points; the uppermost very close together; all the rest rather distant.—Petiols about as long as the leaves, with a slight furrow above, the base subdecurrent and forming the elevated angles of the stem; the upper-

most much shorter than the leaves.—Flowers very small, of a pale blue, nearly white colour, perfectly smooth, solitary, rarely geminate, on capillary axillary peduncles, which are a little shorter than the leaves, having at the base a couple of minute, linear bractes. - Calyr with erect, linear, entire lacinia. Corolla infundibuliform, more than twice the length of the calyx; tube very short; limbus sub-bilabiate, quinquefid; laciniæ oblong, acute, equal; the two uppermost more parallel and erect, the rest spreading.—Stamina quite distinct, distant, a little shorter than the corolla; filaments flat, not valvate at the base, inserted Together with the corolla on the disc of the ovarium; anthers erect, linear. - Ovarium oblong, obscurely triangular, trilocular, many-seeded; its vertex not elevated, as is usual in this genus, within the calycine lacinize, but covered by a fleshy yellowish disc .- Style filiform. Stigmas three, linear .- Capsule club-shaped, prismatic, crowned with the permanent calyx, elevated on a lengthened peduncle, bursting towards its basis with three round valves.

Obs. This species is remarkable on account of its filaments not being valvate, and their adhering to the base of the corolla; also in regard to the bilabiate corolla. It seems to be intermediate between Campanula and Lobelia.

CODONOPSIS. Wall.

Calyx superior, five-parted. Carolla campanulate, equal. Fila, ments sub-linear. Stigma three-lobed. Capsule three-celled, many: seeded, bursting at the apex in three short valves.

1. C. viridis, Wall.

Leaves cordate oblong, alternate, villous underneath. Calyeins lacinia linear, distant, recurved.

I have found this remarkable plant in the dark forest at the top of Shivapoor, in blossom during the rains, and with ripe fruit in Oc-

tober. It has also been brought to me from much more northerly and higher parts of Nipal towards Gosain-Than, where it blossoms later.

An extensively twining, very ramous, annual plant, with slender, round, smooth, shining, sometimes purplish stem, of the thickness of a crow-quill. Branches alternate, numerous, from one to two feet long, leafy .- Leaves alternate, spreading, membranous, ovate-oblong, tapering into an acute apex, or acuminate, obscurely crenulate, base cordate, with rounded lobes, from three to five inches long, sparingly beset on the upper, bright-green, opaque surface with short, soft, adpressed hair, densely villous, glaucous underneath, with slender elevated rib and oblique reticulated nerves.—Petioles rounded, tortuous, villous, half an inch long.—Flowers large, drooping, solitary, placed triegularly along the branches, or axillary, sometimes opposite the leaves, possessing a very disagreeable narcotic smell, glaucous, pubescent.—Peduncles filiform, curved, naked, pubescent, somewhat enlarged under the flower.—Calyx persistent, consisting of five equal, very distant, linear, acute, denticulate, recurved, two or three-nerved lobes, about five lines long, and separated by rectilinear naked interstices of four lines, - Corolla ample, bell-shaped, one inch long, of a thickish, rather fleshy texture, and a pale yellowish green colour; tube ventricose, inserted round the vertex of the ovarium, the inside with small purple dots; border spreading, an inch and half wide, five-parted; laciniæ ovate, acute, half the length of the tube, very obscurely marked along the margins, with small elevated papillæ. Aestivation valvate. - Stamina five, distant, distinct, erect, two-thirds shorter than the tube of the corolla, opposite its laciniæ; filaments steshy, smooth, subulate, base scarcely widened, inserted within the base of the corolla; anthers erect, linear, as long as the filaments, two-celled .--Ovarium large, fleshy, hemispherical, depressed, ten-nerved, the vertex obscurely five-cornered, convex, gently elevated within the bottom of the flower, shining, purple, umbilicated, three-celled; ovula very numerous, attached to three very thick and fleshy axile placentæ which protrude so much as to render the cells very narrow and parietal Less smooth, rounded, rather longer than the stamens, widening at the persistent base. Stigma large, fleshy, sub-infundibuliform, three-lobed; lobes ovate, blunt, recurved.—Capsule nearly round, ten-nerved, pubescent, two-thirds inferior, its conical vertex considerably elevated above the calyx, which has now enlarged into a distinct broadish margin, with its distant laciniæ reflexed; about the size of a large cherry, three-celled, bursting partially at the apex into three small divergent subulate valves. Dissepiments very narrow, ventral.—Placentæ large, ovate, convex, fungiform, inserted into the inner angle of the cells; their surface cellular.—Seeds exceedingly numerous, minute, sub-cylindric, ferruginous.

2. C. purpurea, Wall.

Leaves ovate-oblong, smooth, together with the branches opposite. Calycine laciniæ triangular, spreading.

A native of precisely the same places as the first species; it is however of much rarer occurrence on Sheopore,* (Shivapoora) and more common towards the Himaluya. Time of flowering the same.

It is perfectly smooth on all parts. Stem as in the preceding; of a straw-colour, and shining when dry. Branches mostly opposite, so as to give the plant a trichotomous appearance, jointed.—

Leaves opposite or sub-opposite, in remotish pairs, ovate-oblong, attenuate-acute, base rounded, from three to five inches long, entire or obscurely crenulate, perfectly smooth, very glaucous underneath.

— Petiols furrowed above, round, jointed at the base, half an inch long.— Flowers large and showy, solitary, terminal, or in alternate axils, sometimes lateral, mostly erect, dark-purple, glaucous on the outside, tetid.— Peduncles naked, from one to three inches long.— Calyx

This word is differently pronounced in different parts of India. It ought to be written shive poore; but my friend Wallich being desirous of writing the word according to the provincial pronunciation of Nepala, his way of writing it is retained in the text; though it is highly probable they pronounce it Shiwpoor, with the i short as in tin, and not Sheopore, with the e long as a in name, the sound allotted to ein every system of writing Indian words with Roman letters. Ed.

deeply divided into five triangular ovate, acute, entire, spreading lobes, measuring about five lines in length; the interstices acute-angular.—Corolla bell-shaped, rather longer than that of the other species; tube equal; laciniæ spreading, ovate, acute. Stamina, style, and stigma as in the preceding; ovarium rather smaller, turbinate, covered with a purplish bloom.—Fruit not seen.

Obs. The habit of these beautiful plants is very different from that of Campanula; and they differ so much from that section of it which is denominated Erinoides, whose capsule also bursts at the apex, that I have not hesitated constituting them into a separate genus. In that the corolla is sub-irregular, and the stigma simple; in this it is perfectly regular, and the stigma three-lobed. The two species are very different from each other; C. viridis has alternate branches; cordate, villous leaves; linear, recurved, calycine segments, which stand remote from each other, and a greenish, bell-shaped, ventricose, rather shorter corolla; purpurea is quite smooth, has opposite jointed branches and leaves, which are cordate, flowers purple, not ventricose, calycine lobes triangular, not distant nor revolute. The flowers of both possess a very disagreeable smell, somewhat like that of Bignonia indica.—N. W.

3. C.?? thalictrifolia, Wall.

Stem simple, adscending, one-flowered. Leaves pinnate and bipinnate; leaflets kidney-shaped, villous. Calyx inferior.

A native of Gosain-Than, where it blossoms in August.

Stem very slender and weak, adscending, variously bent, sometimes sub-scandent, from eight to fourteen inches long, not thicker than a packthread, undivided, upper two-thirds naked, besprinkled with short, grey, soft hairs.—Leaves alternate, mostly bipinnate, approximate, much longer than their interstices, occupying the lowest third of the stem. Petiol about an inch and half long, as well as the rachis filiform and hairy. Pinnæ opposite, in one or two pairs, with a terminal odd one, three inches long. Pinnulæ opposite, three or four pairs, with an odd one, sub-rotund reniform, obtuse, remotely and

btusely crenate, or obscurely three-lobed, frequently unequilateral, bout four lines long and five broad, covered on both sides with copius adpressed, ash-coloured hair; on short capillary petiols. The upermost leaves are simply pinnate.—Flower elevated on the naked end of the stem, solitary, nodding, large, about an inch long, blue. — Culyx lattish, a little hairy, deeply divided into five linear-lanceolate, acute, omewhat spreading, nearly equal, denticulate laciniæ, which are narower at their base, and therefore appear distant .- Corolla smooth, reined, campanulate, much longer than the calyx; limb widening, fiveobed, lobes round-ovate, obtuse, terminated by a small, glandular, some-Throat pervious, naked.—Stamina five, straight, what hairy point. distinct, shorter than the corolla; filaments linear, somewhat broader. at the base where they are attached to the bottom of the corolla, or rather both these parts to one and the same point within the laciniss of the calyx: anthers erect, with a few hairs on the back, bilocular. -Ovarium above, ovate-oblong, acute, smooth, large, two-celled; coula numerous, attached to an oblong axile placenta. Stigma clavate, fleshy, three-lobed: lobes obtuse, pubescent. Fruit not seen.

Obs. This is a very doubtful plant which I am unable to refer to any known genus. It approaches on the one hand to Polemonism (under which I ought to have placed it), and on the other to Campanula; its compound leaves give it some analogy to Codonopsis, from which, however, it differs by its decidedly superior ovarium. It will, I doubt not, be found sufficiently distinct from them all to form a separate genus. Its leaves are not unlike those of some of the minute leaved Thalictra; the flower handsome, elevated considerably on the naked upper part of the stem.

PHYTEUMA. Schreb. Gen. N. 292.

Calyx semi-superus, five-parted. Corol rotate, inserted on the calyx. Germ inferior, three-celled, ovula numerous, on a pendulous

receptacle from the top of each cell. Stigma three-labed. Capsule three-celled. Seeds numerous.

1. P begonifolium, Roxb. hort. beng. 85.

Creeping, woolly. Leaves alternate, semicordate, serrate. Racemes axillary, secund, recurvate. Bractes, cuneate.

A native of Pulo-Penang, where Mr. W. Roxburgh found it in forests shaded by trees and shrubs, and with flowers and ripe seeds in June and July

Stems somewhat dichotomous, round, fleshy, spreading on the ground, and rooting at the insertion of the leaves, the younger parts as well as the petioles and racemes clothed with a harsh, ferruginous, woolly pubescence.— Leaves alternate, petioled, semicordate, (as in some species of Begonia), serrate, acute, pietty smooth; length six or eight inches, breadth about half the length. - Petioles from one to two inches long.—Stipules none.—Racemes axillary, solitary, secund, revolute, twice the length of the petioles .-Flowers short-pedicelled, alternately arranged in two rows on the anterior side of the raceme; while two rows of alternate, cuneate, woolly bractes occupy the posterior side. - Calyx one-lobed; tube gibbous, and growing to the lower half of the germ. Border of five, sub-orbicular, woolly, permanent segments. Corol one-petalled, rotate, tube very short, and united with the calyx into one envelope which closely embraces the upper part of the germ; border of five, oblong segments, alternate with those of the calyx, and double their length, withering.—Filaments five, short, inserted partly on the tube and top of the germ. Anthers oblong.—Germ inferior, oblong, three-celled, each cell containing numerous ovula attached to a long, free, linear receptacle, which is united, by a slender pedicel, to the top of the cell. Style very short and thick.—Stigma concave, with a thick fleshy three-lobed margin.—Capsule oblong, clothed with the woolly tube of the calyx, and crowned with the segments of its border, as well as the withered corol, three-celled, (in what manner they open I have not been able to ascertain.)—Seeds very numerous, adhering to the long, filliform, free receptacles, which are attached to the apex of the capsules as already mentioned.

Addition by N. W.

The following description has been given of this plant by my highly valued friend Mr. Jack in Malayan Miscellanies i. 5, who has favoured me with abundance of specimens. He informs me that the Malay name is Jelatung-rusa.

"A small herbaceous plant. Stem procumbent, one or two feet in length, thick, villous, tufty at the summit, with fasciculate hairs. Leaves alternate, petiolate, semicordate, unequilateral, turning to one side, eight inches long, acute, with gross sub-spinescent serratures, villous beneath, adult leaves smooth above, nerves generally Petiols thick, round, furrowed above. dichotomous. none. Peduncles axillary or supra-axillary. Flowers unilateral, erect, arranged in two rows on a recurved spike, nearly sessile, crowded. Bractes cuneiform, obtuse. Calyx semi-superior, ovate, villous, fivelobed, lobes obtuse. Corolla white, campanulate, persistent, limb recurved, five-lobed, lobes obtuse; after florescence the corolla be-Stamina five, erect, short, inserted on comes green and enlarges. the calyx and opposite to its divisions: Anthers linear, acute. Ovarium surrounded by the calyx and connected with it by five longitudinal septa or processes from which the stamina spring, three or four-celled, many-seeded, placentæ from the inner angles of the cells. .Style short, thick. Stigma large, thick, three-lobed. Capsule three or four-celled, containing numerous seeds arranged on convex placentæ.

"The septa which unite the calyx and ovary appear continuous with the filaments of the stamina. The young parts are densely villous, but the hairs are easily rubbed away. In drying, the plant assumes a bright yellow colour. It appears extremely doubtful whether this plant be truly referrible to Phyteuma; it does not however agree, well with any other genus of the family of Campanulaceæ, and it will

deserve consideration whether it ought not to constitute a new genus in that order."

LOBELIA. Schreb. Gen. N. 1363.

Calyx five-cleft. Corol one-petalled, irregular. Anthers united. Capsule inferior, two or three-celled.

1. L. nicotianifolia, Heyne's Mss.

Erect. Leaves sub-sessile, lanceolar, acute, entire. Raceme terminal.

A stout, tall species, first described by Mr. Heyne, who found it indigenous in the vicinity of Bangalore.

Addition by N. W.

Specimens of this fine plant are preserved in Dr. Heyne's herbarium marked L. acuminata. It has been given in Syst. Veg. v. 47, under the name of nicotianifolia, Roth.

A tall, herbaceous, erect, pubescent species.—Stem as thick as the little finger, angular, fistulous, covered with soft pubescence, with scattered, simple, erecto-patent, panicled branches.—Leaves very numerous, scattered irregularly, spreading, lengthened, lanceolate, acuminate, contracted at the base, sessile, marked along the margins with minute gland-cuspidate crenatures, pubescent underneath, with parallel oblique nerves, from six to eight inches long; the uppermost gradually smaller, about two inches long, linear-lanceolate, more distinctly serrulate.—Racemes terminal, cylindric, from six to fourteen inches high, and three fingers broad, erect, with copious glaucous pubescence, densely covered with spreading lilaccoloured, large flowers, leafy. Rachis thick and angular. Peduncles approximated, about an inch and a quarter long, almost villous, supported by a lanceolate, acuminate, serrulate, foliaceous,

nearly equalling bracte; their apex incurved, adscending.—Calycine laciniæ linear-lanceolate, acuminate, serrulate, spreading, two-thirds shorter than the tube of the corolla, which is cylindrical, about an inch long, pubescent, cleft longitudinally.—Limbus unilateral, almost equaling the tube, five-cleft; the intermediate three laciniæ longitudinally cohering into an ovate, acute lamina; the outer ones more deeply separated, linear, distinct.—Column of the filaments erect, smooth; anthers purple, connected into an oblong tube, whose apex is hairy downwards.—Capsule large, round, pubescent, nerved, two-celled.

2. L. trigona, R.

Annual, base creeping, erect parts three-sided. Leaves sessile, cordate, serrate. Peduncles axillary, longer than the leaves, one-flowered.

A small, annual, ramous plant which delights in wet pasture ground, and appears during the wet and cold seasons.

Stems near the root creeping, above erect, ramous, three-sided, smooth, the whole plant is from six to twelve inches high.—Leaves sub-sessile, cordate, grossly serrate, smooth.—Peduncles axillary, solitary, erect, length of the leaves or longer, two-bracted at the base.—Plowers small, blue.—Corol inserted in the mouth of the calyx.

Addition by N. W.

This is the same as L. stipularis, Roth in Syst. Veg. iv. 67, who has mistaken the two above-mentioned small opposite recurved divaricate bractes at the base of the peduncle, within the axils of the leaves, for a pair of stipules.

3. L. radicans, Willd: Spec. i. 948.

Annual, creeping, smooth. Leaves sessile, lanceolate, remotely

serrulate. Peduncles axillary, solitary, twice the length of the leaves, one-flowered.

Accidentally introduced from China, into the botanic garden at Calcutta, where it blossoms freely during the rains. Our plants are but small, very ramous, spreading over the soil, and striking root at every branchlet. The flowers are large for the size of the plant, pink-coloured; segments of the corolla equal, unilateral, and narrow-lanceolate, with two green glands under the two middle sinuses, opposite to the long, green, two-lobed stigma.

Additions by N. W.

This charming little plant seems to be different from that of Thunberg, Linn. Trans. if. 330. (L. Erinus Flor. jap. 325,) who describes its leaves as being undulated, decurrent, which ours are It is certainly perrennial; it is only the stems that are creeping; the branches are erect, from four to six inches long, forming dense and compact tufts, which render the plant peculiarly well suited for margins of beds.—Root consisting of thick, white cylindric fibres. Stem as thick as a packthread, round, smooth; branches with two opposite very small furrows, not angular. Leaves bifarious and alternating, often vertical, from half an inch to an inch long, those of the middle of the branches longest, the rest gradually decreasing, slightly ciliated, especially towards the roundish basis which is supported by an extremely short petiol; the margins on each side with or five minute cuspidulate glandular crenatures.—Flowers delightfully fragrant. Tube of the corolla twice as long as the calyx, pubescent, split two-thirds of its length. Tube of the anthers incurved, a little hairy; the mouth ciliated below.—Stigma nodding, exserted together with the apex of the style beyond the anthers, purplish, scabrous, with two rounded diverging lobes .- Ocarium cuneiform-oblong, ten-lined.—The plant seems also to differ from L. campanuloides of the same author, 1. cit. 331 (L. erinoides fl. japan 326), and L. chinensis, Loureir. Cochinch. ed. Willd. ii. 623.

4. L. zeylanica, Linn.

Prostrate and creeping, pubescent. Stems and branches round.'
Leares short-petioled, ovate, sub-cordate, acute. Peduncles azillary,
equalling the leaves, one-flowered.

I have not seen it in Bengal. It is common in fields about Silhet; blossoming in the hot and rainy season; introduced from thence into the Botanic garden at Calcutta, in 1815.

Stem several feet long, prostrate, the base creeping, as thick as a crow-quill, ra her fleshy.—Branches scarcely adscending.—Leaves alternate, fleshy, about an inch long, concave above, minutely serulate, serratures gland-cuspidate, both sides beset with a few short pellucid hairs, base slightly retuse, apex for the most part acute.—Petioles about three lines long, broadish. Peduncles filiform, as well as the calyx covered with much soft villosity; two very minute subulate bractes at their base, concealed within the axils. Calys strongly ten-ribbed, the alternate ribs shorter; lacinia linear, somewhat unequal.—Corolla purple; tube equalling the calyx; limb bilabiate: upper-lip bipartite, adscending, pubescent, laciniae subfalcate; under-lip larger, descending, with two parallel white stripes on the palate, laciniae lanceolate. Columna equalling the tube, adscending a little above its longitudinal fissure.

Obs. This is an elegant plant when in flower, differing from Rox-burgh's trigona by its petioled, more rounded leaves, cylindric stem, and its pubescence. Lamarck's L. Nummularia, Encycl. bot. iii. 589, seems to come nearer my begonifolia than to this species.

5. L. pyramidalis, Wall. in Asiat. Res. xiii. 376.

Smooth, with erect panicled ramous stem. Leaves lanceolate, tapering, acuminate, serrulate, floral ones linear. Racemes leafy, panicled. Segments of the calyx equalling the corolla.

This is one of the most common as well as ornamental plants in Nipal, where it grows both in low and elevated situations; I have found it from the entrance to that country at Bechiako, up to the mountains that bound the valley to the N. and where it grows at a

height of at least 6000 feet above the sea. It is also found in the hilly country near Silhet. It blossoms all the year round.

I have very little to add to the description I have given in the above-quoted work. The plant varies very much in height, and is eften found altogether of a deep purple colour, but chiefly the floral branches and leaves. Capsule large, round, or ovate, generally nodding, slightly ribbed, crowned by the long linear calycine segments and often by the remaining tube of the corolla, two-celled. Seeds very minute, ferruginous.

-6. L. excelsa, Leschenault.

Leaves oblong-lanceolar, acuminate, denticulate, attenuate at both ends, densely villous, short-petioled. Raceme terminal, erect, villous, columnar, most densely beset with flowers and foliaceous bractes. Galycine lacinia linear, as long as the tube.

Found on Neelgiri* by my highly respected friend Mr. Leschenault de la Tour, who informs me that it is an annual plant growing to the height of ten to twelve feet, and called by the natives Oumari.

The specimen which my friend has indulged me with consists only of a couple of detached, probably lower or radical leaves, and a raceme of unopened flowers, which however indicate great beauty in the growing plant. The leaves are ten inches long, one inch and a third broad at the middle, and from thence tapering towards both ends, finely and copiously denticulated; exceedingly villous and soft underneath, reticulated, marked with an elevated rib and oblique approximated nerves, upper surface much smoother; they are very much like the leaves of some species of Califcarpa. marked by the decurrent base of the leaf.—Raceme full ten inches long, nearly three broad, all its parts villous. Flowers large, exceedingly numerous, and close together, peduncled, each supported by a sessile, Ianceolate, or sublinear, finely acuminated serrulate bracte from an inch to an inch and a quarter long.—Calycine laciniæ linear, denticulate, acute, equalling the tube.

The blue mountains. They are situated near Coimbetore.

7. L. rosea, Wall.

Covered with glaucous soft dense villosity. Stem panicled. Leaves lanceolar-ensiform, acuminate, finely denticulate. Racemes terminal with unilateral flowers. Segments of the califar equalling the tube.

This very handsome species was found by my people at Noako----

A leafy, erect, annual plant, from four to six feet high, abundantly covered with greyish soft villosity, which gives the whole a glaucousappearance; as it grows old it becomes smoother on all its parts,---Stem about the thickness of a finger, tapering; branches simple, panicled.—Leaves very numerous, scattered, spreading, approximate, between ensiform and lanceolate, acuminate, tapering, downwards, sub-sessile, finely denticulate, from eight to twelve inches long; the uppermost gradually smaller; floral ones linear-lanceolate, about aninch long, rather rounded at the base.—Racemes terminal, oblong, erect, leafy, about six inches long, forming a panicle.—Flowers numerous, unilateral, an inch long, nodding and almost pendulous, pubescent.—Peduncles adscending, half an inch long, supported by a foliaceous bracte.—Calycine lacinia linear, acute, equalling the tube.— Corolla like that of L. pyramidalis but larger, of a pale rose colour, very villous within; tube whitish.—Filaments villous, distinct at the Anthers connected into a long purple incurved tube, which has a few hairs along the seams, and round the mouth.—Ovarium. round, ovate, ten-nerved, bi- or tri-locular, villous.—Stigma pubescent.

8. L. begonifolia, Wall. l. c. 377.

Creeping, villous. Leaves short-petioled, round, cordate, dentate, with unequal base. Peduncles axillary, one-stowered, as long as the

leaves, naked. Calycine laciniæ linear, acuminate, toothed, a little longer than the tube.

This is a very common plant in the valley of the mountains of Nipal, delighting in shady moist places, near water-courses and springs. It blossoms and is in fruit nearly the whole year round; chiefly however, in the rains. It differs from the other species of this extensive genus in having a fleshy round berry of the size of a large pea, purple, smooth, two-celled, with numerous flattened brownish seeds at tached to two thick septal placents.

SPHENOCLEA. Gert. carp. i. 113. tab. 24.

Calyx five-parted. Corol one-petalled. Capsule inferior, two-celled. Seeds numerous.

1. S. zeylanica, Willd. Spec. i. 927.

Pongati, Rheed. Mal. ii. 47. t. 24.

Sphenoclea pongatium, Lamarck.

Gaertnera Pangati, Retz. Obs. vi. p. 24.

Beng. Jeel mureech.

Teling. Neeroo-pipli.

An erect annual; a native of watery places. Flowers during the wet season.*

Root fibrous, annual.—Stem erect, round, ramous, smooth, glossy, piped. Branches alternate, ascending.—Leaves alternate, short-petioled, lanceolar, entire, tender, smooth, from two to three inches long, and half an inch broad.—Stipules none.—Spikes terminal, or leaf-opposed, peduncled, cylindric, middle-sized, closely surrounded with the fructifications.—Bractes small, three-fold, one-flowered;

This plant which is very common over all parts of Hindoost'han is undoubtedly Loureiro's Rapinia herbacea, as has been proved by Mr. Dryander and Mr.
Brown. See Rees's Cyclopedia, under Rapinia and Sphenoclea; and appendix to Tuckey's expedition, p. 483.—N. W.

white.—Calyx superior, one-leaved, five-cleft; divisions obtuse, spreading when the flower is open, afterwards converging over the capsule, permanent.—Corol one-petalled. Tube short; throat gibbous; mouth five-cleft, inflexed.—Filaments five, short, inserted into the mouth of the tube. Anthers two-lobed, lodged in the gibbous throat of the corol.—Germ inferior, angular. Sysle short. Stigma headed.—Capsule turbinate, angular, (from being pressed one against another,) two-celled, circumcised.—Seeds minute, very numerous, oblong-

NAUCLEA Schreb. Gen. N. 295.

Flowers aggregate, on a globular receptacle. Corollets funnel-shaped. Germs inferior, two celled, cells many-seeded, attachment interior. Capsules two-celled. Seeds many, imbricated, and winged. Embryo inverse, and furnished with a perisperm.

1. N. undulata, R.

Arboreous, branches brachiate. Leaves petioled, ovate-oblong, waved. Stipules elliptic, length of the petioles. Flowers terminal, solitary. Capsules united.

A native of the Molluccas, from thence introduced into the botanic garden at Calcutta in 1789, where the trees blossom in May and June, the seeds take above a year to ripen.

Trunk perfectly straight to the top of the tree. Branches brachiate. Bark smooth, that of the ligneous parts brown, that of the tender parts green. Height of ten year old trees, from fifteen to twenty-five feet.—Leaves opposite, petioled, ovate-oblong and oblong, waved, entire, polished on both sides; from six to twelve inches long by from three to six broad.—Petioles coloured, slightly channelled, about two inches long.—Stipules elliptic, length of the petioles, smooth.—Peduncles terminal, solitary, drooping, each bearing a single, large globular, aggregate head of numerous, small, most beautiful, yellow, fra-

grant florets.—Bracte, a small, withering, somewhat four-toothed ring near the base of the peduncles, and hid by the stipules.—Calyx, common none, or very obscure; proper, of one, fleshy cup, cut into four or five, clavate segments.—Corol funnel-shaped, much longer than the perianth; yellow and fragrant; divisions of the border four, or five, oval, obtuse.—Filaments scarcely any. Anthers on the five fissures of the border of the corol.—Germs inferior, grown together, two-celled, with many ovula in each, attached to their proper receptacles, projecting downwards from their attachment to the partition a little above its middle. Style much longer than the corol. Stigma large, oblong, with the apex somewhat two-lobed.—Fruit the size of a small apple, rough with the remains of the segments of the calyx, now forming five conic knobs, on the crown of each of the partial seed vessels, which are all firmly grown together, each of these are two-celled.—Seeds rarely more than one in each cell, and fragrant, not one of the whole being abortive, they are oblong, not winged but crowned with a fleshy gland which unites them to the receptacle on the partition. Integuments uncertain, from the smallness of the seed. -Perisperm conform to the seed. - Embryo inverse, nearly as long as the perisperm. Cotyledons oblong. Radicle oval, superior.

2. N. cordata, R.*

Leaves petioled, broad-ovate-cordate, obtuse, coriaceous, smooth; Stipules obovate. Flowers terminal, solitary. Capsules united.

A native of Ceylon, reared from seed sent from thence in 1802, to the botanic garden at Calcutta by General Hay Macdowall, where the young trees blossomed in May and June, 1808, and the seeds ripened in the cold season.

Trunk straight up through the branches to the very top of the tree. Bark of a light greenish ash-colour. Branches spreading, horizontal, forming a broad-ovate, shady head, general height of our six

No coadunata, Sir J. E. Smith in Rees Cycl. in loco; this work should be consulted on the genera Nauclea, Uncaria and Cephalanthus, which probably are one and the same.—N. W.

years old trees from fifteen, to twenty-feet. - Leaves opposite, shortpetioled; from round-cordate to ovate-cordate, obtuse, entire, coriaceous, smooth; marked with prominent, alternate veins; the upper surface shining dark green, the under one paler; length from three to nine inches, and from two to eight broad.—Petioles roundish, smooth, about an inch or an inch and a half long.—Stipules interfoliaceous large, roundish, or obovate, apex rounded, marked with numerous, fine veins, caducous.—Peduncles terminal, solitary, and generally in the small lateral branchlets, drooping, each supporting a large, beautiful, globular, aggregate head of very fragrant bright-yellow florets. -Bracte a small, irregularly four-toothed, withering ring round the peduncles, near the base, within the stipules.—Calyx, common none, or very obscure; proper deeply cut into four or five, fleshy, clavate, permanent segments, which thicken as the fruit advances in size. -Florets funnel-shaped, four or five-parted. Divisions obovate, obtuse.—Filaments very short, from the mouth of the tube just under the fissures of its border. Anthers cordate.—Germ inferior, completely united to each other, their whole length two-celled, each containing many imbricated seeds attached to a receptacle rising from the partition a little above its middle. Style much longer than the corol. Stigma oblong, apex obscurely two-lobed, of a beautiful pearl colour.— Fruit aggregate, size of a small apple, round, rough, with the obtuse, fleshy permanent portions of the divisions of the calyces; the partial seed vessels thereof are firmly united, angular, inversely conical, two-celled, with a few oblong, imbiicated seeds in each, besides a number of small, brown scales, which are the abortive ovula, as may be seen by the structure of the germ as well as by their being attached to the same central receptacle; the full grown seeds are crowned with a greenish, fleshy gland, to which the umbilical cord is fixed. Albumen conform to the seed.—Embryo inverse, straight. Cotyledons oval. Plumula minute. - Radicle cylindric, superior.

3. N. macrophylla, R.

Leaves stem-clasping, narrow-oval, obtuse, villous underneath.

Stipules lanceolate. Peduncles terminal, solitary, one-flowered.

From Amboyna this magnificent tree was introduced into the botanic garden at Calcutta, in 1797. In 1810, they began to blossom in June, the trees were then fifty feet high, and the trunk of the largest rather above three feet in circumference, four feet above ground, while young their growth was not rapid.*

Trunk perfectly straight, like the pines, to the very top of the Bark smooth, dark brown. Branches decussate. Branchlets round and smooth.—Leaves opposite, stem-clasping, broad-oblong, entire, obtuse, and though they completely embrace the branchlets, yet taper more toward the much waved base than the apex, somewhat villous particularly underneath, veins parallel; length from eight to twenty-four inches, and broad in proportion, when the trees were young, they were even more than two feet long.—Stipules opposite, linear-lanceolate, concave, smooth and veinless, about three inches long.—Peduncles terminal, solitary, length of the stipules, recurvate, giving support to a single most beautiful flower, of full three inches in diameter, and sweet smelling, the corollets are very numerous, of a pale yellow-colour; and the stigmas, which project far beyond them, are pure white. - Common calyx none; proper perianth of five, long, clavate leaflets.—Corol funnel-shaped. Tube slender, widening gently to the mouth; segments five, ovate-oblong, spreading.—Filaments none. Anthers attached to the mouth of the tube of the corol, under the fissures of its border, sagittate.—Germ numerous, distinct, inferior, somewhat wedge-shaped, two-celled, with numerous, imbricated ovula in each, attached to every part of a free linear receptacle, which is united to the partition, a little above its middle, and descends deep into each cell, in fact, it is exactly that of Gærtner's Style twice the Oldenlandia corymbosa, i. 147. t. 30, inverted. length of the corol. Stigma clavate, somewhat two-lobed.

The trunk of this noble tree measures now (April 1822), five feet two inches at the above-mentioned distance from the base.—N. W.

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4. N. Cadamba, R.*

Leaves petioled, ovate. Stipules triangular. Peduncles terminal, solitary; divisions of the calyx linear. Capsules four-celled at top and two-celled at the base; seeds without a wing.

Sung. नीप:, Neepa, ध्रियकः. Priyuka, and क्द्रकः, Kudumba...

Beng. Kudum

Katou-tsjaka, Rheed. Mal. 3. t. 33.

Is common about Calcutta, where it grows to be a large tree and is not only highly ornamental but very useful from the extensive close shade it yields. Flowering time the hot season. Seed ripe in October and November.

Trunk erect, and perfectly straight, bark smooth, dark grey. Branches numerous, horizontal.—Leaves opposite, between bifarious and decussate, spreading, petioled, oval, smooth, entire, nerves many, and simple; from five to ten inches long.—Petioles smooth, about an inch and a half long.—Stipules interfoliaceous, triangular.

—Flowers solitary, terminal, aggregate; corollets numerous, forming a large, perfectly globular, beautiful, orange-coloured head with the large white clubbed stigmas projecting.—Calyx, common none. Proper, five-parted.—Corol as in the genus, only the divisions are never recurved.—Capsules inferior, four-sided, tapering from the apex to the base, near the top it is composed of four, distinct, hard cells, under the common envelope; the lower two-thirds is two-celled only.—Seeds numerous, very small, angular, brown colour.

5. N. glabra, R.

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Leaves elliptic and smooth. Stipules linear.—Peduncles terminal, tern; divisions of the calyx triangular.—Stigma globose; seeds three or four in each cell.

A native of the Moluccas.

^{*}It is difficult to say whether this is Linneus's N. orientalis or not. If Rheede's Katou Tsjaka is this species, Roxburgh's must undoubtedly be so too. Abbé Poiret quotes the former for his citrifolia, (Encycl. bot. iv. 435); and Lam. Ill. tab. 153. f. 1, which. is widely different, for orientalis.—N. W.

6. N. parvifolia, Willd. spec. i. 929. Roxb. Corom. i. 40. tab. 52. Branches and branchlets brachiate. Leaves ovate. Stipules oval. Flowers terminal, one or three. Seeds imbricated, membrane-winged. Teling. Bota kudumee.

This grows to be a large tree; is a native of almost every part of the coast of Coromandel, but chiefly up amongst the mountains. Flowers during the cold season.

Trunk straight. Burk brownish-grey, and cracked. opposite, numerous, spreading, forming a large oval, shady head.— Leaves opposite, decussate, petioled, ovate, entire, smooth.—Petioles channelled.—Stipules large, oblong, obtuse, glutinous, caducous.— Peduncles terminal, single or three, when three the middle one is shortest; hear the spex jointed, and bracted, each supporting a single, globular, naked head of corollets.—Bractes two, opposite, near the extremity of the peduncle, oval, caducous.—Corollets small, light yellow.—Calyx, common none; common receptacle chaffy, wedge-form, hairy at their insertions. Proper perianth very minute, entire.—Corol one-petalled, funnel-form. Tube widening. Border five-parted; divisions pointed, spreading. - Filaments five, short, inserted just within the mouth of the tube. Anthers erect, oblong, pointed above.—Germ beneath. Style thread-form, nearly twice the length of the corol. Stigma large, resting on the style (like the cap of liberty.)—Capsules turbinate, covered with a scabrous crust or bark, which splits irregularly when the seeds are ripe; within are the proper two-celled capsules, each consisting of one valve, opening round the apex and down on the inside.—Seeds several, very minute, oblong, tailed, inversely imbricated round the outside of their receptacle, with insertions downwards.

Obs. The wood is of a light chesnut colour, firm and close grained, is used for various purposes where it can be kept dry, but exposed to wet it soon rots.

- 7. N. cordifolia, Willd. spec. i. 929. Roxb. Corom. i. 40. tab. 58.*
- * Specimens have been sent to me by my plant-collector from the vicinity of Shree-nugur, where the tree is called Totro.—N. W.

Leaves opposite, round-cordate, downy underneath. Flowers axillary, from one to three. Segments of the calyx clavate; seeds memoris brane-winged, not imbricated.

Beng. Keli-kudum.

Teling. Daduga.

This like the foregoing species, grows to be a very large tree; it is a native of the mountains of the coast of Coromandel. Flowers during the wet season. The seeds ripen about April.

Trunk tolerably straight. Bark like that of the former. Branches very numerous, horizontal, forming a very large, shady head.—Leaves opposite, decussate, petioled, broad-cordate, pointed, entire, above... pretty smooth; downy underneath, particularly when young, beautifully reticulated with small veins; from four to twelve inches each way.—Petioles round, a little downy; from two to three inches long.—Stipules, as in the last species.—Peduncles axillary, from one to four, round, downy, length of the petioles, near the apex jointed, and bracted, each supporting a single globular head. - Bractes oval, caducous.—Flowers as in the former.—Calyx, common none. mon receptacle as in the preceding species. Proper perianth above, hre-parted; divisions clavate. - Corollets, stamens, germ, and style as . in the former species. Stigma clavate.—Capsules wedge-form, the other parts as in the foregoing species.—Seeds about six in each cell, surrounding their receptacle, oblong, not imbricated, membranewinged at the extremities, the lower ones pointed, the upper two-forked.

Obs. The wood of this tree is exceedingly beautiful, its colour is like that of the box-tree, but much lighter, and at the same time very close grained. It is to be had of a large size, from one to two feet, or more in diameter, and is used for almost every purpose where it can be kept dry. For furniture it answers exceedingly well, being light and durable.

8. N. purpurea, Willd. spec. i. 929. Roxb. Corom. i. 41. tab. 54.

Bencolus (major et minor) Rumph. Amb. iti. 34 tab. 58. quoted by Willdenow for the species and by Lamarck for his Cephalanthus chinensis, Encycl. bot. i. 678, does not belong to this species.—N. W.

Leaves petioled, oblong, very smooth. Flowers terminal, from one to three, segments of the calyx clavate. Seeds very numerous, membrane-winged, imbricated.

Teling. Bagada.

A small tree, a native of the moist vallies up amongst the Circar mountains. Flowering time the beginning of the hot season.

Trunk irregular.—Bark scabrous, ash-coloured.—Branches opposite, decussated.—Leaves opposite, decussated, short-petioled, oblong, pointed, entire, very smooth and shining both above and below, from four to nine inches long, and broad in proportion.—Stipules as in the two preceding species.—Peduncles terminal, one or three.

—Flowers larger than in either of the former species, purple.—Calyx, common none. Receptacle almost naked. Proper perianth as in N. cordifolia.—Corol, stamens and pistillum as in the former species. Stigma globular. Capsules turbinate, (the outer covering wanting,) two-celled; the cells two-valved, opening from the base.—Seeds numerous, most minute, imbricated with their insertion upwards.

9. N. sessilifolia, R.

Leaves oblong, sessile, base somewhat cordate, embracing the branchlets; apex rounded. Flowers terminal, solitary. Capsule four-valved.

A large tree, a native of the forests of Chittagong, where it blossoms from January till March.

10. N. rotundifolia, R.

Leaves petioled, round-oval, obtuse. Stipules oblong, obtuse, many-nerved. Flowers terminal, sub-panicled. Capsules distinct.

A middling sized tree, a native of Chittagong, where it blossoms in October, and the seeds ripen in March.

11. N. oralifolia,

Leaves sessile, oval and elliptic. Flowers terminal, solitary.

A tree, a native of the forests of Silhet, where it is called Shal by the natives.

12. N. tetrandra, R.*

Leaves ovate-lanceolate, acuminate, villous. Flowers terminal; corollets tetrandrous, a black gland between the four segments of the calyx and corollets.

Beng. Shwet Kudum (white kudum.)

An elegant small tree, a native of Silhet. Here it grows to the height of from ten to twenty feet, with a distinct, erect trunk. Flowering time the hot season.

Branchlets straight, round, very downy.—Leaves from opposite to quatern, short-petioled, ovate-lanceolate, entire, acuminate, downy underneath, from three to five inches long, and rarely so much as two broad.—Stipules within the leaves, acuminate.—Inflorescence terminal. Flowers peduncled, from three to a verticelled panicle.—Perianth proper four-toothed, with a little black gland between. Corollets funnel-shaped, yellow, intermixed with filiform, clavate scales; border four-parted, with a little black gland between, as in the calyx.—Filaments scarcely any. Anthers four, erect, attached to the mouth of the tube of the corollet.—Germ inferior, very minute, but clearly two-celled; only one ovula in each could be observed. Style longer than the corollets. Stigma headed.

UNCARIA. Schreb. Gen. N. 311.

Flowers aggregate, on a globular receptacle. Calyx, common simple, remote; proper, five-parted. Corollets funnel-shaped. Germ inferior, two-celled; cells many-seeded, attachment interior. Capsules

N. tomentoss, Willd. MS. fide Syst. veg. v. 221, seems to be this species. I have pecimens collected at Silhet by Mr. Francis De Silva, successor to the late Mr. R. M. Smith, who informs me that the flowers are very fragrant, which is peculiarly the with those of N. Cadamba—N. W.

pedicelled, two-colled partitions parallel. Seeds many, imbricated, membrane-winged. Embryo inverse, and furnished with a perisperm.

Our East India plants belonging to this genus are very permanent, ciriferous ramblers; with opposite, stipulate leaves. Flowers globalar, terminal, or axillary, and for the most part the capsules pedicelled, and in that state like globalar umbellets which (with the habit,) separates them from Nauclea.

1. U. Gambier, Hunter in Linu, transact. ix. 218, tab. 28.—
Fleming in Asiat. Res. xi. 187.*

Leaves ovate-lanceolate. Peduncles axillary, solitary. Cepsules clavate, pedicelled.

Funis uncatus angustifolius. Rump. amb. 5. P. 63. 4. 34. f. 2 and 3.

A stout, scandent shrub, a native of Pulo-Pinang, Sumatra, Malacca, &c.

Leaves opposite, short-petioled, from ovate-oblong, to ovate-lanceolate, entire, acute; smooth on both sides; about four inches long, and two broad.—Stipules oblong, uniting the upper mergin of the base of the petioles, caducous.—Tendrils axillary, solitary, or in opposite pairs, simple, recurved, booked.—Peduncles axillary, solitary, about the middle jointed and bracted, supporting a single globular head, of beautiful, green and pink, small aggregate corollete.-Bractes, about the middle of the peduncle, a three- or four-cleft annular perianth-like cup.—Perianth, common, no other than the just mentioned bracte; proper sericeous on the outside with a five-cleft border.—Corollets; tube filiform; border of five obtuse divisions, villous on the outside, and hairy in the centre of the inside. - Filements short. Anthers large, on the mouth of the tube.—Germ beneath, turbinate, sub-sessile, sericeous. Style as long as the tube Stigma clavate.—Capsules pedicelled, clavate, longitudinally grooved, crowned with the five-cleft permanent calyx, twocelled, two-valved.—Seeds numerous, imbricated, winged.

^{*} Rees's Cyclop under Nauclea - N. W.

Obs. Gambier is the Malay name of an extract, prepared from the leaves of this plant. And I believe one of the drugs, if not the only one, formerly called Terra Japonica in Europe. For the following account thereof I am indebted to Dr. Charles Campbell, of Bencoelen, who mays:

"This material is called by the Malays Gambier. It is chewed by the natives mingled with Betle leaf and areca after the manner in which the Cutch is used on the continent of India.

"With some sweetness it has a more highly concentrated astringent principle than Terra Japonica. I am solicitous that a trial should also be made of its power in tanning.

"In regard to the natural history of the Gambier it is procured from a climber little known to the Botanic Garden.

"It is the Funis uncatus, or Daun Gatta Gambier of Rumphius. Herb. Amboine. vol. v. tab. 34. The variety from which it is chiefly made is that denominated by Rumphius the Funis uncatus angustifolius.

The preparation is simple, the young shoot and leaves are shred and bruised in water for some hours, until a feculum is deposited; this, inspissated in the sun to the consistence of a paste, is thrown into moulds of a circular form, and in this state the Gambier is brought to market.

Rumphius has failen into an error in asserting that Gambier is not made from this plant, for in my journey to Cochin-China I had an opportunity of inspecting the whole process, having resided some days at a small village near the foot of the mountain, where the Sultan of Moco has established a colony for the purpose of carrying on the manufacture to a considerable extent.

"The price at which it can be procured from the Northern parts on this coast, I have ascertained to be nearly ten dollars per hundred weight, it can be supplied in any quantity desired, for the plant abounds in these districts, and the mode of eliciting the astringent matter is such as requires neither much attention nor labour."

So far Dr. Campbell. But in other parts to the Eastward of the

Bay of Bengal I learn that the process is carried on by boiling the leaves and young shoots; evaporating the decoction by fire and the heat of the sun. When sufficiently inspissated, it is spread out thin and cut into little square cakes and dried.

The same substance is mentioned by Marsden in his History of Sumatra, at p. 242-3, who refers for a particular detail of the cultivation of the plant and manufacture of the Gambier, to the 2d volume of the Transactions of the Batavian Society.

2. U. ovalifolia, R.

Leaves oval, entire, smooth. Peduncles axillary and terminal, compound. Capsules and common receptacle villous.

A native of the Island of Pulo-Pinang.

Trunk and branches woody, climbing to a great extent. Bark dark-brown.—Leaves opposite, petioled and obovate, pointed, smooth on both sides, entire; from three to six inches long.—Petioles short, recurved, channelled.—Peduncles axillary and terminal, expanding, bearing from one to three aggregate flowers.—Pedicels nearly as long as the peduncles, bracted and jointed at the middle.—Bractes sheathing, with the mouth from two- to six-cleft.—Calyx, common perianth none. Receptacle globular, villous. Proper perianth above, five-toothed.—Corol, aggregate, equal, globular. Corollets numerous, funnel-shaped; tube very long and slender; border of five obovate divisions.—Filaments scarcely any. Anthers affixed to the mouth of the tube.—Germ beneath. Style the length of the corol. Stigma clavate.—Capsules two-celled, villous.—Seeds numerous, minute, imbricated from the base of the receptacle.

3. U. pedicellata, R.

Leaves ovate-cordate. Peduncles axillary, solitary, undivided. Corollets long-pedicelled.

A native of the Molucca Islands.

Addition by N. W.

I have specimens of a plant which may perhaps be this species. They were collected at Pinang by Mr. Jack and labelled U. cirrhiftora, Roxb. with a doubt. As Dr. Roxburgh has not furnished any detailed description, it is difficult to say to which of these two species they belong. From the last mentioned they differ in not being smooth; from sclerophylla in having acute, less rounded, soft They belong to an extensively climbing shrub. Branches quadragular, while young covered with much rust-coloured tomentum, as are also the young leaves, peduncles, and flowers. leathery, ovate, acute or sub-acuminate, base rounded, entire or slightly retuse, about five inches long, upper surface polished and shining, under one villous and soft, with sub-opposite parallel approximate nerves, each having an axillary glandular hairy foveola, as indeed is very generally the case with the Naucleas; veins transversal, elegantly reticulate. Petiols short, villous. Stipules ovate, acute, bifid, villous, almost equalling the petioles, caducous. Tendrils axillary, opposite, villous, flattened, recurved and hooked, from one to two inches long. Peduncies axillary, horizontal, flattened at the base, three inches long, having a joint and two opposite bractes above Flowers very numerous, on long peduncles, densely the middle. covered with ferruginous tomentum, forming a round head of about an inch and a half in diameter. I have not seen the opened flowers.—N. W.

4. U. cirrhiftora, R.

Leares ovate-oblong, smooth. Stipules bifid. Peduncles, a confinuations of the recurved tendrils.

A native of the Malay Islands.

5. U. acida, Hunter.*

Hunter, l. cit. 223. Sir J. E. Smith quotes fig. 1. of Rumphius's above mentioned plate for this species. Cinchona sp. Retz. obs. iv. 6.—C. kattakombar, Retz. jun. fide syst. veg. v. 14!—N. W.

Leaves ovate, smooth. Stipules deeply two-cleft. Flowers solitary on the bracted apices of the tendrils.

Found by Dr. Hunter on Pulo-Pinang. The leaves Dr. H. observes are acid, hence the specific name.

6. U. sclerophylla, Hunter.*

Branches four-sided, pubescent. Leaves elliptic, pointed, rigid. Stipules lunate, two-lobed. Peduncles axillary, solitary.

Found by Dr. Hunter on the Hills of Pulo-Pinang.

7. U. sessilifructus, R.

Leaves oblong, smooth above, soft underneath. Peduncles axillary, and from one to three-flowered; also terminal, and many-flowered. Capsules sessile.

A large scandent shrub, supported by strong, spiral, axillary hooks; a native of the forests of Chittagong. Flowering time the cool season.

8. U. pilosa, R.

All the tender parts very hairy. Leaves ovate-oblong, acuminate. Stipules two-parted. Peduncles axillary, one-flowered.

A stout scandent shrub; supported by strong, hairy, axillary, spiral hooks; a native of the forests of Chittagong, where it flowers in February and March.

Addition by N. W.

This is Sir J. E. Smith's U. scandens, Rees's Encycl. in loco; but his synonym of Rumphius, Funis uncatus lanosus, herb. amb. v. 65. tab. 34. f. 3, belongs probably to my U. lanosa, (see below.) I have found it in the forest at Sankoo in the valley of Nipal and at Bheempedi; blossoming in April and May.

A climbing shrub with numerous branches, all parts of which are clothed with dense, ferruginous, soft hairs; young shoots sericeous.

^{*} Hunter et Smith, ut supra.-N. W.

-Stem sub-cylindric, very obscurely quadrangular, with grayish bark, about an inch in diameter; the wood is remarkably porous like that of a ratan, the centre of it quadrangular, and filled with brownish fulgent pith.—Branches very long and slender, bluntly four-cornered, their upper ends four-furrowed. Hooks axillary, opposite, about two inches long, hairy, recurved, tapering from a very broad and flat base into a round apex which is crowned by a vestige of the bractes. -Leaves opposite, spreading, sub-bifarious, generally larger than their interstices, ovate, acuminate, sometimes sub-cordate, from five to seven inches long, very hairy on both sides, chieffy below, where they are marked with sub-opposite obliquely arched nerves and parailel reticulate ve'ns; the upper surface roughish and somewhat sugose; acumen linear, two-thirds of an inch long.— Petiols very short, round; and hairy. Stipules interpetiolary, deeply bipartite, almost diply lieus; segment lanceolate, acute, longer than the petiols, with recurved apex .- Peduncles axillary, opposite, divarigate, nearly three inches long, flat at the base, from thence tapering; at the exterior one third of their length they are jointed and bear a verticil of about six small linear-lanceolate bractes, which are three lines long, hairy without, smooth within; they fall off to gether with the apex of the peduncle, after which the remaining two-thirds become the above. mentioned recurved hooks.— Flowers very numerous, whitish, harry; forming round dense heads of two inches in diameter.—Laciniæ of the calyx linear, sub-clavate, obtuse, very hairy.— Tube of the corolla. filiform, remarkably long. Style exserted, capillary. Stigma clavate.

9. U. lanosa, Wall.

Shrubby, scandent, clothed with long spreading hairs. Leaves knceolate-ovate, acuminate, smoother above, short-petioled. Stipules ovate, membranous, two-leaved, recurved. Peduncles short, becoming hooks. Corollæ almost smooth. Capsules on long pedicels.

A native of forests at Pinang; communicated by Mr. Jack, surgeom to Sir Stamford Raffles, the governor of Sumatra.

A climbing shrub; all the upper parts densely clothed with long.

preading ferruginous, soft, shining hairs.—Branches opposite, spread-

ing, sub quadrangular. Leaves spreading, ovate-lanceolate, tapering into a linear, slender acumen, entire; base somewhat acute, from three to four inches long, on very short petiols, the underside very hairy, with the rib and oblique nerves much elevated, finely reticulate; upper surface smoother. — Stipules in opposite pairs, membranous, ovate, acute, hairy without, smooth within, rather longer than the petiols, recurved, persistent.—Peduncles axillary, opposite, about an inch long, hairy, compressed at the base; the verticil of bractes consisting of four lanceolate leastets; after their apex has fallen off they become slender, rather short, recurved hooks. Heads about two inches in diameter.—Calycine laciniæ linear, ciliate, hairy without. Tube of the corolla capillary, long, smooth; lacinia lanceolate, a little hairy.— Capsule long-pedicelled, smooth, ash-coloured, clavate-oblong, crowned, measuring about five lines in length; the external membrane thin, separating soon after maturity.—Seeds very amall; wings unequal, the lower one smaller, bifid.

Obs. It comes very near to U. scandens, Smith; which as I have remarked above is the same as Roxburgh's U. pilosa. It differs in having longer and more distinct hairs; the leaves being unrower and rather shorter, acute and not rounded or retuse at the base; the stipules being broader, decidedly two-leaved, membranous; peduncles shorter; the corollæ almost smooth. It appears to be a slenderer shrub.

10. U. macrophylla, Wall.

Shrubby, scandent. Leaves petioled, broad-ovate, acuminate, smooth and shining above, villous, strongly nerved, and reticulate underneath: Heads solitary, axillary, covered with grey tomentum.

I have received abundance of specimens with flowers and unriper capsules from Mr. Francis D'Silva, my plant-collector at Silhet, who tells me the shrub flowers in September.

· Beng. Luta-Kudum.

A very large, ramous, scandent shrub. Branches four-sided, pubes scent, with two opposite furrows. Leaves large, coriaceous, broad-ovate, short-acuminate, base-rounded and entire, from six to seven

inches long, the upper surface smooth and shining, the under one villous, its vessels much elevated, the nerves parallel, sub-opposite, uniting by intra-marginal, arched anastomoses, veins very numerous, pa-Petioles about half an inch long, rallel, transversal, reticulate. villous, flattish above. The stipules must be very deciduous, for there is nothing but the transversal traces of their insertion to be seen in my numerous specimens. Peduncles opposite, axillary, or terminal, about two inches long, covered with ferruginous villosity, fattish, standing straight out; about five lines under the apex they are jointed and surrounded with five or six lanceolate, spreading, villous bractes.—Head large and globular, consisting of numerous slender flowers, the outside of which is covered with ash-coloured dense pubescence. Calycine lacinia linear, almost hoary. Tube of the corolla very long and slender. Immature capsules clavate, thin, short-peduncled, densely covered with grey tomentum, crowned by the lengthened calycine laciniæ.

Obs. This fine species comes very near to Roxburgh's sessification, but differs in having decidedly petioled leaves. My specimens want the hooked appendages or thorns; but there can be no doubt that they exist in this as in all the other species.

RONDELETIA. Schreb. Gen. N. 296.

Calyx five-toothed. Corol infundibuliform. Germ inferior, two-celled, cells many-seeded, attachment interior. Stigma two-cleft. Capsule two-celled, two-valved; seeds many.

1. R. paniculata, R.

Arboreous. Leaves sub-sessile, oblong-ventricose, tapering at both ends, smooth. Stipules round, recurrate. Panicles terminal, sub-brachiate.

A native of the Malay Islands. It was brought from Amboyna by Captain Anderson, to the Botanic Garden at Calcutta, where it blesoms in March, April, May and June.

Trunk straight. Branches decussate. Bark smooth, brown on the older parts; on the younger green. - Leaves opposite, sub-sessile, oblong ventricose, tapering at both ends, above smooth, underneath somewhat villous, entire, from four to ten inches long, and from two to four or five broad.—Stipules within the petioles, roundreniform, recurved, smooth.—Panicles terminal, and from the exterior axils; the former brachiate, the latter have the whole of their ramifications alternate; they are all round and villous.—Flowers minute, pure white, very numerous, sessile, or short-pedicelled, on the short, alternate, ultimate ramifications of the panicle.—Bractes of the ramifications large, and of various forms; those of the flowers, several, minute; all are villous.— Calyx villous; segments five, roundish.— Coral; tube perfectly cylindric; border of five, ovate, revolutesegments, which are much shorter than the tube.—Filaments short, inserted into the bottom of the fissures at the border of the corol-Anthers ovate, incumbent.—Germ inferior, roundish, two-celled, each containing many ovula attached to an elevated receptacle on the centre of the partition. Style rather longer than the tube of the corol. Stigma of two, large, sub-rotund, spreading loves.—Capsules minute, round, two-celled, two-valved, opening across the apex.-Seeds very minute, number, shape, &c. uncertain, as they scarcely ever come to their full size.

2. R. tinctoria, R.

Arboreous. Leaves petioled, oblong-lanceolar, smooth. Slipules triangular, cuspidate. Panicles terminal, decussate; flowers term.

Beng. Too'a-lodh.

A small tree, of about ten or twelve feet in height; a native of Burdwan and Midnapoor, in Bengal, where it blossoms in January and February; the seeds spen in May.

Trunk straight, rather short, about as thick as a man's leg. Bark covered with a dark brown, slightly crooked, spongy lamina; inwardly fibrous, yellowish, and astringent. Branchlets opposite, young shoots four-sided, and densely clothed with short, ferruginous hairs.—Leaves opposite, rarely tern, petioled, from oblong to lances.

lar, entire, smooth above, a few hairs, particularly on the nerve and veins underneath; from four to six inches long, and from one to two and half broad.—Petioles short, and somewhat winged, arising from the decurrency of the leaves, hairy .- Stipules triangular, with ensiform apices, bury on both sides. - Panicles terminal, large, composed of many. apposite, compound, four-sided, hairy branches and branchlets.-Bractes numerous, hairy; those of the ultimate divisions of the panicle ensiform, with a hastate base, and embracing three flowers; besides which each flower is furnished with a small proper bracte.—Flowers very numerous, small, white, sub-sessile, fasicled, and on the extremities of the ramifications, always in opposite fascicles of three.—Calyx fivetoothed, hairy, permanent.—Corol one-petalled. Tube slender, many times longer than the calyx.—Segments ovate, spreading.— Filaments very short, inserted immediately under the fissures of the division of the border of the corol, in the mouth of the tube.—Anthers incumbent.—Germ inferior, turbinate, two-celled, each containing many ovula attached to the elevated centre of the partition. -Style as long as the tube. Stigma two-lobed; lebes oblong. Capsule spherical, size of a small grain of millet, dry, brown, crowned with the remaining calyx, two-celled, two-valved, opening across the apex contary to the partition. - Seeds few, very minute, and imperfect, so much so that I have not been able to ascertain their internal structure.

Obs. Its bark is employed by the natives as a mordant in some of their dyes, hence the specific name.

3. R. erserta, R.*

Arboreous. Leaves petioled, broad-lanceolar. Stipules semilu-

This is a rather common tree in various parts of Nipal, where it blossoms during the summer. It varies so much in the form and villosity of the leaves, and the more or less crowded fascicles of flowers, that I suspect at least two species are confounded under it, which I am unable at present to distinguish satisfactorily. The recurved, reniform, terminal appendix of the stipules is sometimes so large, as to give the petioles the appearance of being auriculate.—R. orissensis, Roth. fide syst. reg. v. 234, and probably also R. Heynis (thyrsiflera, Roth. MS.) ibid. belong to this species.—N. W.

har, reflexed. Panicles terminal. Corol sub-campanulate. Stamens susert. Capsules many-seeded.

A native of the interior parts of Bengal, and particularly over the ruins of the ancient city of Gour; Mr. Henry Creighton found it there, and sent plants to the Botanic Garden at Calcutta, where they thrive luxuriantly, and blossom in March, at which period they form one of its greatest ornaments.

Trunk erect. Bark ash-coloured. Branches opposite, spreading, Branchlets villous: height in ten years above or even drooping. twenty feet. Leaves opposite, petioled, broad-lanceolar, entire, soft with down on both sides; general length from four to six inches. -Petioles short, flat on the upper side, downy. - Stipules semilunar, reflexed, downy .- Panicles terminal, very large, diffuse, ovate; ramifications round and downy.—Bractes sub-ensiform, varying much in size.—Flowers very numerous, small, pure white, fragrant.— Calyx small, five-toothed, hoary.—Corol. Tube short, and contracted at the mouth by five elevations on the inside; the five-oblong. segments of the border recurved.—Filaments from the five ribs of the tube of the corol, nearly as long as the border. Anthers incumbent.—Germ beneath. Stigma large, two-cleft.—Capsule minute, villous, crowned with the withered calyr, two-celled, opening at the apex within the calyx.—Seeds many in each cell, small, rugose, attached to an elevated receptacle, which is attached to the middle of the partition.

4 R. tetrandra, R.

Shrubby. Leaves lanceolate, sessile. Stipules pinnatisid. Flowers axillary, glomerate, tetrandrous. Capsule many-seeded.

A shrubby species; a native of Pulo-Pinang.

Stem straight; branches erect, smooth, four-sided, with the angles sharp on the young shoots.—Leaves opposite, sessile, lanceolate, smooth.—Stipules sub-pinnatifid, containing the inside of the base of the leaves, tapering to an awl'd point.—Flowers numerous, short-peduncled, crowded in the axills, and mixed with many, lanceolate,

ciliate bractes.—Calyx, corol, stamens, and pistil as in the genus.—Cipsu'e small, black, angular.—Seeds numerous, immersed in the receptacles, as in a nidus.

5. R. scundens, R.

Shrubby, scandent, smooth. Leaves opposite, petioled, oblong, entire. Panicles axillary, small, brachiate. Capsules globular. Seeds numerous, small.

Found indigenous on the Island of Mauritius by Colonel Hardwick in flower and with ripe seed in June and July.

Additions by N. W.

6. R. longifolia, Wall.

Leaves elliptic oblong, acuminate, greatly tapering downwards, villous underneath. Panicle smooth, trichotomous. Flowers ternate, with glandular calyces.

Native of Silbet, blossoming in the rains, and first communicated to me by the late Mr. R. M. Smith. I have also found it in Nipal on Chanda-giri, Nag-Urjoon, at the foot of Sheopore near Thoka, blossoming from February till June. The Fruit ripens in the rainy seas n.

Beng. Soo ari.

A small spreading shrub, sparingly branched.—Branches rounded, hollow and pithy, covered with a smooth, shining, white, soft epidermis, which gradually separates and at length falls off, leaving the woody part naked; young branches alternately compressed, villous—Leaves approximate, very spreading, oblong-elliptic, tapering into a very slender, long acumen, much attenuate downwards, from six to fourteen inches long, thin and membranous, with margins slightly unequal, sub-repand, beset with adpressed short hairs, dark green above, villous and soft underneath, marked there with numerous sub-opposite, oblique, parallel nerves, and with capillary reticulate veins.—Petiol from one to three inches long, slender, margined from the decurrent base of the leaf, hairy.—Stipules interpetiolary, withering, erect, lan-

ceolate, acute, often bidentate, furnished within their broad base with a series of subulate glands.—Panicle terminal, broad, open and spreading, sessile or elevated on a very short peduncle, many times trichotomous, from two to five inches high, pubescent. At the base of it there are generally one or two pairs of lanceolate, or linear, sub-sessile floral leaves, one or two inches long.—Peduncles filiform, divaricate, supported at each division by a pair of fleshy, opposite, lanceolate, villous bractes, having an entire or three-lobed base; their margins marked with yellow subulate fleshy glands; those at the ends of the ramifications very small, deeply divided into glandular laciniæ; sometimes there is a minute pair of opposite bractes between their bases.—Flowers large, yellow, scentless, fleshy, on capillary, rather longish peduncles, geminate or ternate Aestivation valvate.—Calyx slightly pubescent; lacinia lanceolate, acute, with a globular, yellow gland on each margin, sometimes at the apex also; interstices glandular.— Tube of the corolla cylindric, broad, four times longer than the calyx, pubescent without, densely villous within, a little widening towards the naked throat; laciniæ spreading, ovate, acute, small, their apex slightly cuspidate.—Stamens inserted at the base of the tube; filaments very short; anthers oblong, not elevated beyond the height of the calycine laciniæ. Ovarium nearly round, as large as a coriander seed, two celled; ovula numerous, inserted on two fleshy septal placentæ. - Stigma oblong, fleshy, pubescent, scarcely elevated above the faux, equalling the filiform style in length; lobes linear, erect, with recurved margins.—Capsule round, as large as a pepper-corn, greyish, smooth, marked with two opposite, slight furrows, bursting at the apex, within the persistent recured lacinize of the calyx, with a sub-orbicular, obscurely two-valved hiatus. Seeds numerous, minute,

Obs. I thought at first that the Silhet shrub differed from the Nipal one by its much longer and altogether larger leaves and more ample supra-decompound inflorescence; but on comparing my speciment from both countries I find they cannot with any propriety be separated. Indeed most of the East Indian species of this genus vary considerably in the figure and size of the leaves, the degree of their

pubescence and in their inflorescence; a circumstance which renders their specific discrimination difficult. I have observed a singular deviation in the situation of the stamina in some of the plants of the present species at Nipal; they are sometimes inserted below the threat of the corolla, which is in that case unusually ventricose and hairy, sometimes the apices of the anthera are a little exserted; in both these cases the pistilum is remarkably short. In a few instances the calycine lacinize were without any glands.

7. R. spicata, Wall.

Leaves elliptic, acuminate, much attenuate downwards, villous, as is also the ramous panicle. Flowers tetrandrous, disposed in unilateral geminate spikes. Calyx eglandular.

A native of Penang, where it was found by Mr. Jack in 1819. Probably a small tree. Branches slender, slightly compressed, together with the leaves and inflorescence densely covered with soft short villosity.—Leaves spreading, approximate, especially towards the extremity of the branches, elliptic, sub-obovate, acuminate, tapering extremely much from the outer third to the base, where they are very narrow and decurrent on the petiol, from six to twelve inthes long, thin and membranous, somewhat rough above, with short hairs, densely villous underneath, with numerous, parallel, aub-horizontal nerves; the young ones, as also the young branches, tomentose and silky.—Petiol half an inch long, marginate, gradually widening nto the base of the leaf.—Stipules membranous, withering, oblong, sub-connate, acute, smooth, except the elevated dorsal rib which is villous.—Panicle large, terminal, sub-sessile, with opposite, very spreading, remote, compressed, sub-decussate, densely villous peduncles; the secondary divisions of the peduncles dichotomous, terminating in cylindric, slender, geminate, sometimes ternate spikes, of about the thickness of a goose quill, two inches long.—Bractes under each sub-division of the panicle lanceolate, sub-hastate, acute.—Flowers densely approximate, small, disposed in a single series along one ude of the rachis, unilateral, sub-sessile; a lanceolate acute bractlet under each.—Calyx villous, four-toothed; teeth subulate, one

the calycine lacinize, pubescent; tube a little widening at the a — Lacinize four, spreading, ovate, acute, villous above. Faux na — Stamina four, inserted under the apex of the tube; anthers listlightly elevated above the throat. Ovarium ovate, very small lous, its vertex elevated within the calycine lacinize, and form glandular disc round the base of the style — Style capillary, lot than the tube.— Stigma two-lobed, linear, lobes recurved.— Ca, small, round, villous, crowned, two-celled, bipartible almost the base; its epidermis separating, leaving the inner chartac membrane naked and smooth. Each half, into which the cap divides, is two-valved on the inner flattish side towards the a Placentæ rounded, foveolate, at first attached to each side of the sepiment, becoming free at the separation of the cells.— Seeds merous, minute, cuneate, angular, naked, brown.

So much like those of our asiatic Rondeletize that I have not venture remove it from that genus. The reduction in the number of state and lacinize of the flowers, and the bipartible capsule will hardly mit of any generic distinction; the naked faux it has in commit with all the other species which I have examined. Its infloresc is like that of a Tournefortia. Bellardia of Schreber, and Tout of Aublet, which are probably one and the same, come very this shrub in flower and fruit.

8. R. pendula, Wall.

Branches pendulous. Leaves lenceolate, ovate, acuminate, a rough underneath, smooth above. Corymbs terminal, ob ong, 1 cled. Tube of the corolla filiform.

I have found this exceedingly elegant shrub between Heta and Bheempedi, in flawer in December; also on Sheopore in Janu

A branchy shrub, from five to six feet high. Branches oppolong, slender and pendulous, obscurely quadrangular, brown, smoothish separable epidermis; new shoots pubescent. Le

opposite, in luxuriant shoots ternate, ovate-lanceolate, tapering and acuminate, somewhat acute at the base, sub-sessile, from three to five inches long, exceeding their interstices in length, smooth, and shining above, somewhat rough underneath from a number of short subulate hairs which are scattered along the principal ramifications of the vessels, nerves alternate, very oblique, uniting by distinct intramarginal arches, elevated as well as the rib.—Petiol scarcely two lines long, covered with short hairs.—Stipules lanceolate, acute, adpressed, deciduous, rather shorter than the petiols.—Corymbs eylindric-oblong, short-peduncled, obtuse, from four to six inches long, terminal and axillary in the uppermost axils, forming a terminal, -compound panicle, consisting of numerous, sub-opposite, pedicelled ·fascicles of very slender, green, fragrant, sub-sessile, five-cleft flowers. Peduncles villous. Bractes linear. Calycine laciniæ very small, smooth, linear, erect, without any glands. Tube of the corolla filiform, 'eight lines long, smooth without, pubescent within, especially at its somewhat dilated apex and base. Laciniæ ovate, short, smooth, acute, recurved. Filaments exceedingly short, inserted immediately below the interstices of the laciniæ; anthers spreading over the limb of the corolla, linear. Ovarium ovate, smooth, two celled, manyseeded. Style capillary, longer than the tube. Stigma fleshy, clavate, entire.

9. R. cinerea, Wall.

Arboreous; the upper parts covered with ash-coloured, dense tomentum. Leaves lanceolate, villous above, tomentose underneath. Stipules with a recurved, reniform apex. Panicles supra-decompound, with densely fascicled flowers. Corolla with a very short tube.

I have found it at Bunipa in the valley of Nipal and at Bheempedi; it has also been brought to me from Noakote; blossoming in the hot season; the fruit ripens during the rains. It has likewise ...been sent to me from Shree-nugur.

Newar name, Goshina.

A tree of about twelve feet in height, with a round stem, covered

with thick cinnamon-coloured bark, which cracks transversely. The wood is brownish, close-grained; it seems to be well suited for furniture. Branches quadrangular, with rounded corners, densely clothed with ash-grey, very soft tomentum, as are also the leaves and pay nicles; growing smoother by age. - Leaves lanceolate, tapering, sub, acuminate, the base acute; from four to six inches long, smoother above; underneath glaucous from copious tomentum, with elevated rib and parallel oblique nerves .- Petiols from one to two inches long, round.—Stipules large, obling, the lower half adpressed, the upper recurved, soliaceous, renisorm, emarginate, deciduous. Panicle ovate, very large, terminal, supra-decompound, with divaricate ramifications, tomentose, glaucous.—Bractes oblong, caduçous. sometimes lobed or sub-hastate at the base; the lowermost very long. linear. - Flowers small, white, fragrant, sub-sessile, densely fascicled, forming oblong, opposite racemes which are from one to two inches Jong.—Calycine laciniæ very small, triangular.—Tube of the corolla smooth, very short; limb divided into five lanceolate, spreading laciniæ; throat with five minute tubercles.—Anthers exserted above the throat.—Capsule very small, globular, villous, with numerous minute seeds.

10. R. coriacea, Wall.

Arboreous, smooth on all parts. Leaves oblong-lanceolate, acuminate, tapering at the base, much longer than the interstices, coriaceous, lucid. Stipules adpressed, with ligulate vertical apex. Panicle terminal, dense. Flowers opposite very numerous.

A native of the valley of Nipal, where it is common in the forest at Toka and other places. I have also had it from Noakote. Flowering time the months of March and May.

Parbuteeya* name, Kongeea.

Newar, Julsi.

This word however universally applied by the Nepalese to the people who into bit the higher mountains, should probably be either Bhots or Nipal. It means simply the language of mountaineers, and is equally applicable to all the inhabitants of Nipal, and of all other mountains in the world. Ed.

A tree of about ten or twelve feet in height, with a straight stem, measuring from five to eight inches in diameter. Bark spungy, brown; wood light, very fine-grained, becoming brown on exposure. Branches issuing almost from the base of the stem, numerous, spreading, together with the other parts perfectly smooth, the uppermost somewhat quadrangular.—Leaves spreading, sub-decussate, one or two inches distant from each other, from five to seven inches long, acuminate, tapering at both ends, of a firm and leathery texture, polished and shining on the upper surface, less so underneath, where they are marked with very fine nerves. - Petiols about an inch long, slightly margined.—Stipules broad and short, rounded, ending in a ligulate acute lamina, which is turned in an opposite direction, in such a manner, that one of the margins is parallel with the branch. -Panicle terminal, pyramidal, sessile, perfectly smooth, consisting of humerous, opposite; decussate, decompound, approximate ramitications; sometimes with one or two leaves above the base. Brackes lanceolate, coriaceous, acute; those on the common peduncles sometimes half an inch long.—Flowers white, fragrant, opposite, much crowded, on very short pedicels, each having a capillary bracte at the base.—Calyx small, with subulate lacinia. Corolla with a cylindric tube, five lines long; laciniæ spreading, ovate, acute, marked with parallel sub-glandular veins. Filaments inserted under the throat; anthers elevated above the limb, spreading with the laciniæ. Stigma clavate, two-lobed.

Obs. The inhabitants of Nipal use the wood for various purposes, such as rafters, tools, &c.; indeed it appears to me well worthy of being employed for furniture, being close-grained, and becoming soon after it is cut of a brownish colour, not unlike mahogony. A red dye is likewise prepared from it. The leaves and flowers attain sometimes a bluish colour on being dried.—R. tinctoria differs in having pubescent leaves, branches and panicles; whereas this species is perfectly smooth.

MACROCNEMUM. Schreb. Gen. N. 297.

Calyx five-toothed. Corol campanulate. Capsule inferior, tv celled, two-valved. Seeds imbricated.

1. M. stipulsceum, R.

Leaves sub-sessile, lanceolate, smooth. Stipules oval, very lar Corymbs terminal, supra-decompound.

A native of the Moluccas. The mouth of the bell of the she corol, is uncommonly woolly, nearly hiding the stamina.

2. M. parviflorum, R.

Shrubby. Leaves short-petioled, lanceolate, entire, smoo Stipules annular, truncate. Peduncles axillary, many-flowered. Con acetabuliform.

A native of the Moluccas.

Obs. I have seen only dried specimens of these two species.

RANDIA. Schreb. Gen. N. 275.

Calyx four or five-parted. Corol one petalled, four or five-parte Germ inferior, two-celled, cell many-seeded, imbricated, attachme inferior. Berry two-celled. Seeds several, sub-imbricated. Embrinverse, furnished with a perisperm.

1. R. racemosa, R.

Shrubby, erect. Branches decussate. Leaves oblong, smoot Racemes axillary. Flowers tetrandrous.

Beng. Peetunga.

This plant was first discovered by Dr. F. Buchanan, growing about Lukshmee-poora; from thence he sent the seeds to the Botanic Gardat Calcutta, where the plant is now common, and blossoms about the close of the rainy season.

Stem straight. Bark smooth. Branches opposite, expanding, Bark of the woody parts dark-brown, indeed almost horizontal. of the young shoots green, and smooth.—Leaves opposite, drooping. short-petioled, broad-lanceolate, entire, smooth on both sides, from three to four inches long, and about one broad.—Stipules within the leaves, large, tapering, caducous.—Spikes axillary, for the most part solitary, sub-sessile, about one-half or one-third the length of the leaves.—Flowers sessile, numerous, small, pale greenish white. -Bractes one-flowered. - Calyx four-toothed, permanent. - Corol funnel-shaped; border four-parted; mouth of the tube villous.—Filaments short. Anthers linear, half hid in the tube of the corol. Stigma bisid.—Germ inserior, two-celled, with several ovula in each, attached to the thickened centre of the partition.—Berry round, smooth, shining, straw-coloured, size of a pea, two-celled.—Seeds two, three, or four in each cell, attached to the upper half of the partition; shape very Integument fibrous.—Perisperm cartilaginous.—Embryo various. inverse, half the length of the perisperm. Cotyledons linear.—Radicle oblong, superior.

2. R. stricta, R.*.

Shrubby, straight. Leaves opposite, oblong, pointed. Flowers axillary, sessile.

A native of the mountains north of Bengal. In the Botanic Garden its flowering time is the cold season.

Stems several, straight, ornamented with numerous, cross-armed, spreading branches, down to the root; height of the whole from five to ten feet.—Leaves opposite, very short-petioled, spreading, oblong, or broad-lanceolate, pointed, margins entire, but wav-

^{*}This species is very common in all parts of Nipal, blossoming and fruiting-from the months of April to November. I have specimens from Silhet under the Bengalee name of Bunmalee; they seem to differ only in having broader and on the whole larger leaves, which in the Nipal shrubs are narrow-hanceolate.—Macrocnemum strictum, Roxb. fide Cycl. Rees. in loco, et Syst. Veg. v. 6; and Rondeletia stricta, Roth. fide Syst. Veg. ibid. 234, are no doubt this plant. The synonymon of Pluckenet, Almag. 27, t. 132. f. 6. quoted in the last mentioned work, belongs probably to another genus.—N. W.

ed a little; smooth on both sides.—Stipules connecting the petioles, on their inside, and tapering to a daggered point, pressing close upon the brancelet.—Flowers small, white, collected in dense, globular, sessile fascicles, in the axils of the leaves.—Bractes two or three, like the calyx, and embracing the base of the germ.—Calyx five-parted; divisions acute, permanent.—Corol contorted, inside of the short tube hairy.—Filaments none. Anthers affixed a little below their apices within the tube, and in the fissures of the divisions of the border of the corol.—Germ inferior, two-celled, with several seeds in each. Style short.—Stigma large, oblong, hairy, two-cleft, but its lobes do not separate.—Berry globular, size of a pea, smooth, two-celled.—Seeds several in each cell, imbricated in two rows, attached to the partition above its middle. Perisperm conformation the seed. Embryo inverted.

3. R. polysperma, R.

Shrubby. Leaves oblong, entire, acuminate, smooth. Stipula subulate. Spikes panicled, axillary.

An elegant, very ramous shrub, a native of Chittagong. Flowers in May, and the seeds ripen in August and September.

SCEVOLA. Schreb. Gen. N. 900.

Calyx five-cleft. Corol one-petalled; tube longitudinally clover on the underside, with unilateral five-cleft border. Germ two-celled, one-seeded, attachment inferior. Drupe inferior. Nut two-celled Embryo erect, and furnished with a perisperm.

1. S. Taccada, R.

Shrubby, with smooth, succulent branches. Leaves sessile, obovate-cuneate, entire, shining. Peduncles axillary, solitary, two or three times dichotomous.

Lobelia Taccada, Gart. fruct. i. 119. t. 25.

Buglossum littoreum, Rumph. amb. iv. p. 116. t. 54.

Bela modagam, Rheed. mal. iv. 121. t. 59.*

A native of most of the maritime parts of the East Indies, and introduced from Pulo-Penang into the Botanic Garden at Calcutta, where there is a constant succession of flowers and fruit the whole year round. I suspect the American plant, called by Willdenow and others, Scavola Lobelia, to differ specifically from ours; I have therefore preferred Gærtner's specific name.

Trunk short and variously bent. Bark thereof, and of the old branches ash-coloured, and somewhat scabrous, large branches erect, the smaller ones nearly verticelled, ascending, and covered with smooth, green bark; general height of the whole plant about five or six feet.—Leaves alternate, sub-sessile, long-obovate, with margins entire, apex circular, smooth, shining green on both sides; from three In the axil of each is found a little tuft of delito six inches long. cate white wool.—Peduncles axillary, solitary, once, twice, or thrice dichotomous, the whole not above one-fourth the length of the leaves.—Pedicels clavate, round, and smooth.—Bractes opposite, small, conical.— Flowers white, slightly fragrant.— Calyx may be called five-leaved; leaflets rather remote, erect, or recurved, subulate, permanent.—Corol one-petalled. Tube five or six times longer than the calyx, split its whole length on the side next to the branch, villous on the inside and shaggy with filaments round the mouth. Border of five, oblong, unilateral segments, with membranaceous, curled borders.— Filaments from the receptacle, erect till the flow. ers expands, then becoming variously curled back round the base of the tube of the corol.—Anthers oblong, crowned, before the expansion of the corol they adhere slightly to each other, round the mouth of the stigma.—Germ inferior, obovate, torose, two-celled, with one seed in each, attached to the very bottom of the partition. Style length of the tube, pretty thick, recurved. Stigma large,

It has been justly remarked by Mr. Aubert du Petit Thouars (Encycl. bot. supl. 6.608.) that Itheede's tree seems to differ from Rumphius's shrub, both in size and place of growth. A similar observation has been made by Prof. Schultes in Syst. Veg. v. 153.—Rheede says it is "arbor speciosa atque præcelsa plurimum" which sertainly is inapplicable to the shrubs from the shores of India; these at the Maustitus, if I remember right, never exceeding eight or at furthest ten feet.—N. W.

funnel shaped, very hairy on the outside, and ciliate — Drupe nearly round, size of a small gooseberry, when ripe white, and torulose. Nut two-celled, dark brown, wrinkled; between it and the white exterior pulpy covering there is a white torulose, softish cartilaginous coat.— Seed one in each cell. Embryo lodged in a considerable portion of whitish albumen. Cotyledons two, oval. Radicle inferior, shorter than the lobes.

2.S. oppositifolia, R.

Leaves opposite, short-petioled, elliptic, entire, smooth. Peduncles axillary, few-flowered.

A native of the Moluccas; a slender shrubby species, very different in habit from S. Königii.

CINCHONA. Schreb. Gen. N. 301.

Calyx five-toothed. Corol funnel-shaped. Germ inferior, two-celled, attachment interior. Capsule two-celled, with the partition parallel. Seeds many, imbricated, membrane-winged. Embryo erect, and furnished with a perisperm.

Obs. That part of the above character which makes the partition parallel does not agree with the only two East India species I have yet met with. In them the partition is contrary.

Obs. by N W.

The trees alluded to in the preceding observation, form with two others a distinct genus, which I propose calling Hymenodictyon, and which may be thus characterised.

Calyx above, five-toothed. Corolla infundibuliform, with a five-parted limb. Filaments very short, smooth, inserted under the faux; anthers within the limb.—Capsule two-celled, two-valved, with a contrary ventral dissepiment. Seeds flat, imbricated on a septal placenta, which becomes free at length; surrounded by a reticulate wing (whence the name.)

In the Linnean system its place is Pentandria Monogynia, in the section with monopetalous superior flowers, and two-celled, twovalved capsules.

In the natural arrangement it belongs to the family of Rubia-ceæ, 2d. division, 3d. section, (Juss. in Mem. du Mus. d'hist. nat. vi. 365. et seqq.)

The habit is that of lofty umbrageous trees, with opposite coriaceous leaves, large gland-ciliate stipules and compressed branchlets. Flowers small and inconspicuous, greenish, pubescent, crowded and fascicled in a terminal panicle, or in axillary or terminal, slender, simple or sparingly branched, peduncled racemes. Common peduncles bearing at the apex a lanceolate, arid, long-petioled, convex, veined, floral bracte.

The chief affinity of this genus is to Macrocnemum, Mussaenda, Cinchona and Exostemma. From the first of these it differs in having winged seeds and smooth stamina; from the next in the structure and consistency of its fruit; with both of them it has the singular floral leaf or bracte in common; but instead of originating, as it does in them, from the calyx itself, it proceeds from the apex of the common peduncle of the raceme. From the two last mentioned genera it is easily distinguished by its naked, not bipartible capsule, and the opposite dissepiment, which splits lengthways, along the axis, in two halves, each of which remains attached to the middle of its corresponding valve. The seeds are larger, and their wing bifid at the base; the flowers much smaller; in the form of the corolla; however, it comes nearest to Cinchona, in the exserted anthers to Exostemma.

1. C. (Hymenodictyon, Wall.) excelsa, Roxb. corom. ii 3. t. 106.
Arboreous. Leaves oblong, downy. Stipules cordate, serrate.
Panicles terminal and axillary. Anthers sub-sessile in the mouth of the tube. Partition of the capsule contrary.

Teling. Bundaroo.

This species of Cinchona, is a native of the mountainous parts of the Circars, and chiefly of the vallies, where it grows to be a

very large tree. Flowers during the rainy season. Seeds ripe in four or five months after.

Trunk straight, of considerable thickness and height. numerous, spreading. Bark of the trunk pretty thick; the exterior lamina is grey, light, spongy; it cracks in various directions, and frequently falls off; the middle coat is brown, of a farinaceous name ture, and is as thick as both the exterior and interior coats; the interior is white, (the fresh bark is here described.)-Leaves opposite. petioled, oblong, entire, soft, downy, particularly on the underside; veins simple, and frequently opposite; from six to twelve inches long, and from three to five broad. Floral leaves, the lower pair or two of the ramifications of the panicle are ornamented each with a pair of leaves, in shape like the rest, but much smaller, co. Joured, more permanent, and bullate. - Petioles round, downy, two or three inches long.—Stipules within the leaves, ovate-cordate, acutely serrate, erect, caducous. — Panicles terminal, large, generally with the lower ramifications, cross-armed.—Flowers fascicled, small, greenish-white, exceedingly numerous, exquisitely fragrant. - Calys superior, five-toothed.—Corol one-petalled, funnel-formed, downy. Tube long. Border five-parted; divisions oval, spreading, not half the length of the tube. Filaments five, short, inserted into the mouth of the tube. Anthers erect, one-third within the tube. - Germ oval. Style twice the length of the tube. Stigma headed.—Capsule oblong, crowned with the remains of the calyx, about as thick as a field bean, but twice as long, four-striated, marked with small white, elevated specks, two-celled, two-valved, opening from the top; partition contrary.—Receptacle slender, angular, length of the capsule, affixed lengthways to the suture of the partition.—Seeds from six to twelve in each cell; chesnut-coloured, imbricated, oblong, compressed, enlarged all round by a membranaceous jagged wing, which at the base is split up to the seed itself.

Obs. The infusion of one fresh leaf in water all night had little taste, but struck quickly a deep purplish blue with a chalybeate. The two inner coats of the bark (the outer light spongy stratum is

tasteless,) possess both the bitterness and astringency of Peruvian an bark, and I think when fresh in a stronger degree; the bitterness is not so quickly communicated to the taste on chewing the bark, as that of the former, but is much more durable, and chiefly about the upper part of the fauces.

The wood is firm, close-grained, of a pale mahogony colour, and very useful for many purposes.

2. C. (Hymenodictyon, Wall.) thyrsiflora, R.*

Arboreous. Leaves ovate, downy; floral coloured and reticulate. Thyrses terminal and axillary, drooping. Stipules oblong, fringed with coloured glands. Border of the corol urceolate. Partition of the capsule contrary.

A native of the interior parts of Bengal, where it was discovered by Dr. William Carey, and by him sent to this garden, where the trees blossom in June, and the seeds ripen in January.

Trunk straight, covered with smooth, ash-coloured bark. Branches numerous, spreading, so as to form a large ovate head.—Leaves opposite, petioled, ovate, and ovate-cordate, downy; veins simple and parallel; length from two to eight or ten inches. The floral pair or two longer-petioled, somewhat scarious, smoother, and more permanent than the others. Petioles round, villous, about a third of the length of their leaves.—Stipules large, oblong, downy, and fringed with coloured glands round the margin.—Thyrses terminal, and from the exterior axils, from oblong to sub-cylindric, very dense, shortpeduncled, drooping. -- Flowers small, greenish-yellow, very fragrant, collected in numerous small fascicles, on very short, common peduncles.—Bractes linear-lanceolate, one to each fascicle, smaller ones to the proper pedicels.—Calyx about five-toothed, villous.—Corol; tube cylindric, more than twice the length of the calyx. five-parted, pitcher-shaped, length of the tube. - Filaments short, inserted into the mouth of the tube. Anthers sagittate, hid in the pitcher-

[•] Syst. Veg. v. 14, where the species is pronounced intermediate between Cinchesa and Exestemma.—N. W.

stigma globular.—Capsule inferior, oblong, warty; size of a filbert, two-celled, two-valved, opening from the apex; partition contrary, and in this respect only does it differ from Cinchona. Is this a sufficient reason to remove it from that family? In C. excelsa, the partition is also contrary, receptacle placed longitudinally along the suture of the partition.—Seeds several in each cell, imbricated upwards, surrounded with a broad, brown, reticulated, membranaceous wing, which is cloven below up the umbilicus, at the base of the seed.—Perisperm thin, white, and fleshy.—Embryo erect, nearly as long as the perisperm. Cotyledons cordate.—Radicle oval, inferior.

Additions by N. W.

3. Hymenodictyon flaccidum, Wall.

Leaves ovate, elliptic, smooth and shining above; stipules oblong, spathulate. Racemes axillary, slender, pendulous. Capsules oblong.

I have found it on the Northern side of Sheopore towards its foot, in blossom, and with the empty capsules of the preceding year in June. It has also been brought to me from the valley of Noakote, with flowers in the same month.

A tree of moderate size covered with cinereous, pretty even bark. Branches spreading; the outermost di- or trichotomous, smooth, the younger shoots slightly compressed, having at the base some remaining gemmaceous, ovate, concave brownish scales.—Leaves very numerous and closely approximate at the end of the branches, spreading, ovate-elliptic, acuminate, attenuato-acute at the base, coriaceous, from six to ten inches long, margins slightly waved, upper surface smooth and shining, slightly sulcate along the nerves; the under one pallid and opaque, with an elevated rib, and oblique parallel, pubescent nerves, the axils of which are somewhat depressed and villous; veins minutely reticulate.—Petiol thick, round, an inch long, smooth or slightly pubescent; the upper end margined and with the base of the rib, reddish.—Stipules sub-petiolary, oblong, spathu-

late, obtuse, smooth, membranaceous, from half an inch to an inch long, withering and deciduous, ciliated with small subulate toothlets which soon become sphacelate; slightly contracted above the base, marked with capillary nerves; within the base as well as in the exils of the petiols there is a series of blackish subulate hairs.— Racemes flaceid and pendulous, from the outer end of the branches, solitary, axillary, about the length of the leaves, cylindric, slender, thickly covered with very small approximate, fascicled, ternate or quinate green, pubescent, scentless flowers. Common peduncle about two inches long, pubescent, bearing at the apex just under the flowers a petioled, lanceolate-oblong, acute, membranous, very spreading, pale but not otherwise discoloured, pubescent, slightly rugose, nerved and reticulate floral leaflet, three inches long, the upper surface convex, the under concave; its petiol smoothish, one-third shorter.— Pedicels very short, each with a minute linear bractlet.— Calycine laciniæ linear, very short. Tube of the corolla twice as long as the calyx, slender, villous; limb campanulate, sub-plicate; laciniæ short, lanceolate, acute, united at the base by a peculiar sub-transparent membrane.—Stamina inserted under the throat, smooth; filaments very short; anthers within the campanulate limb, linear, erect, elevated a little above the mouth.—Ovarium ovate, pubescent, twocelled; ovula numerous, flat, lanceolate, marginate, densely imbricated on a fleshy septal placenta.—Style capillary, twice as long as the corolla, smooth. - Stigma clavate, fleshy, smooth, obtuse. - Capsule oblong-clavate, greyish brown, ten lines long, smooth, besprinkled with callous dots, bilocular, two-valved; valves septiferous.— Seeds not seen.

Obs. It comes near to the last species, which differs, however, in having broader, ovate, sub-cordate, downy leaves, and much thicker, both terminal and axillary sub-compound racemes; its capsules too are much broader, almost oval.

4. H. obovatum, Wall.

Leaves obovate, acuminate, smooth. Racemes axillary and terminal, sub-ramous, erect. Specimens are preserved in the late Dr. Heyne's herbarium without any name. Its native place is presumed to be Wynaad.

Branches ash-coloured, strongly knobbed with the vestiges of fallen leaves; green shoots much compressed, perfectly smooth.— Leaves opposite, spreading, very much crowded at the apex of the branches, broad-obovate, apex rounded, sometimes sub-retuse, with a lanceolate narrow acumen, base acute, perfectly smooth, the under surface beautifully reticulate, the axils of the nerves pubescent; four inches long .- Petiols round, naked, smooth, from two to three inches long. - Stipules ovate, acute, gland-ciliate, very deciduous. -Racemes very slender, cylindric, erect, long-peduncled, axillary at the end of the branches, and terminal, simple or with one or two subopposite branches, from five to six inches long .- Peduncles rather compressed, from one to two inches long; the cylindric, thickish rachis villous, greyish. At the apex of each peduncle there is a pallid, spreading, floral leaf, of a lanceolate, acuminate form, two inches long, convex and a little rugose above, glaucous, concave, beautifully veined and reticulate, slightly pubescent underneath, equalling in length its slender round glaucous footstalk.—Flowers very small, sessile, fascicled, approximate.—Calycine segments lanceolate, as well at the ovarium pubescent. Corolla covered with grey pubescence; tube short, limb sub-campanulate, with lanceolate, acute, laciniæ. Ovarium oblong supported by a subulate bractlet.—Style almost twice as long as the corolla. Stigma sub-capitate.

1. Cinchona gratissima, Wall.

Leaves ovate oblong, acuminate, shining above, villous under neath. Panicle terminal, many-flowered. Calyx hoary, with very long, linear, deciduous laciniæ. Corolla smooth, with a cylindric, long tube, and concave sub-rotund lobes.

A native of Nipal and Silhet. In the former country I have found it in great abundance on Nag-Urjoon, and some of the other smaller hills in the valley; also at Bechiako and Koolakan; it delights in exposed, rather naked situations, blossoming according to the

situations where it is found nearly the whole year round. In the latter country it is found on the Pundooa hills, blossoming in September.

Newar and Parbuteeya, Toongnusi.

Beng. Usookooli.

A branchy small tree, about sixteen feet in height, with a pretty even trunk, which grows to a diameter of six inches. Bark thin, brownish, uneven; wood close-grained, pale, almost white. Branches opposite, ash-coloured, dotted with callous small points; while young reddish, slightly pubescent.—Leaves opposite, spreading. approximate, ovate-oblong, acuminate, with acute base, margins ciliate, somewhat undulate, from four to six inches long, coriaceous, perfectly smooth, rather shining above, pale and opaque underneath. with elevated villous rib and parallel, approximate, oblique nerves; a tust of hairs in the axils of the latter.—Petiol round, from an inch to an inch and half long, often reddish, with a few short hairs.— Stipules very deciduous, lanceolate, ending in a long channelled acumen, smooth, five lines long.—Panicle terminal, sessile, ovate. about as long as the uppermost leaves, with decussate ramifica. tions, densely covered with white, soft hoariness. Bractes opposite under each division, and at the base of the pedicels, linear, long, very deciduous.—Flowers large and showy, of a beautiful pink or rosecolour, fragrant, ternate.—Calyx hoary, supported by a short, fleshy pedicel; laciniæ erect, linear, acute, rather narrower at the base. which appears to be jointed, caducous, measuring from six to eight lines, sometimes an inch long, somewhat unequal, frequently unequilateral, coloured and smooth within.—Corolla slender, twice as long as the calyx, smooth, fleshy; tube cylindric, somewhat widening towards the naked, pervious throat; limb spreading, about half the length of the tube; laciniæ sub-rotund, obtuse, crenulate, concave, sub-cordate at the base. - Stamina inserted under the entrance to the tube; filaments very short, anthers erect, lanceolate, not reaching above the throat. - Ovarium oblong-cuneate, hoary, fleshy, bilocular, ovula very densely applied to the septal, fleshy placenta. Style filiform. Stigma clavate, fleshy, bipartite; lobes lanceolate with sub-revolute

margins.—Capsule oblong-clavate, brownish, slightly villous, two-celled, about eight lines long, with truncate apex, bearing the vestige of the insertion of the calycine laciniæ, somewhat compressed, with two opposite furrows, along which the two cells separate down to the acute base; outer membrane at first fleshy, afterwards coriaceous; inner chartaceous. Dissepiment parallel, consisting of the incurved sides of the inner membrane which meet along the axis of the capsule and are connected by the placenta until the time of maturity, when they separate and each detached cell becomes thereby longitudinally two-valved along its inner, flatter side. Placenta linear-oblong, foveolate, detaching itself entirely at the bursting of the cells.—Seeds very numerous, densely imbricate, adscending, small, brown, cuneate, scabrous and rugose, their vertex crowned with an irregularly crenulate short membrane.

Obs. It is impossible to conceive any thing more beautiful than this tree when covered with its numerous rounded panicles of pink coloured, very fragrant, large blossoms. I have been told that it grows sometimes to a much greater size than that mentioned above, which is the one I have observed it to attain. The ovary and the half-ripe capsule shew a peculiar structure, appearing four-celled, in consequence of the inner tough membrane continuing, after it has formed the dissepiment, to turn inward, penetrating almost through the fleshy plancenta to the opposite side of the cell, which in consequence appears sub-divided.

HYMENOPOGON. Wall.

Calyx above, five-parted. Corolla hypocrateriform, with very long tube, and five-parted border. Stamina enclosed within the swelled apex of the tube. Capsule bursting at the apex into four valves. Seeds imbricate, linear, with a membranous appendage at each end, whence the generic name.

Its place in the artificial, as well the natural system is the same as the preceding two genera Cinchona and Hymenodictyon, to

which it approaches on account of its large, leaf-like, floral bractes, and winged seeds. It seems much akin also to Mussænda, Oxyanthus, De Cand. and Tocoyena, Aubl. but differs from them all by the singular dehiscence of the fruit and the linear, winged seeds.

1. H. parasiticus, Wall.

Grows parasitically on trees, sometimes on rocks on Sheopore, Chanda-giri, near Hetounra, and between that place and Chitlong. Time of blossoming the rains; the fruit ripens in the months of December and January.

A branchy small shrub, which is attached parasitically by means of fibrous roots. Stem about a finger thick, variously curved, rooting as well as the branches; the latter opposite, adscending, covered with pale ash-coloured bark. The young branches alternately compressed, villous.—Leaves opposite, spreading, very approximate, entire, acuminate, tapering downwards, from five to seven inches long, membranaceous, pubescent above, villous underneath, chiefly along the elevated rib and the opposite, numerous, oblique nerves; reticulate.—Petiol very short, rounded, widening into the sub-decurrent base of the leaf. -Stipules interpetiolary, adpressed, persistent, membranaceous, nearly as long as the petiols, ovate, acute, ciliate, the uppermost frequently lobed and sub-connate; within the base there is a series of fleshy cilize as in the family of asclepiadea.—Corymbs terminal or from the exterior axils, trichotomous, villous, sitting on slender peduncles, measuring two to three inches in length.—Bractes under each division, large, persistent, resembling the uppermost stipules.—Flowers very long, white, inodorous, mostly ternate, on thickish peduncles, which are about half an inch long; under most of these fascicles, from the point where their peduncles unite, there is a large spreading, very thin, membranous, persistent, foliaceous bracte, of an oblong-lanceolate form, acute, rather tapering at the base, pubescent on both sides, chiefly underneath, where it is elegantly nerved and reticulate, convex above, two or three inches long, elevated on a flattish pubescent petiol of about half its own length.—Calyx villous, divided into five,

linear, longish, persistent, sub-equal laciniæ. Corolla hypocrateriform, pubescent; tube slender, cylindric, straight, two inches long, widening a little under the apex, the inside villous downwards.—Limb small. spreading, consisting of five, ovate, acute segments, measuring three lines in length, the upper surface towards the margins bearded with long white soft hairs. Faux very narrow.—Stamina inserted at the widening apex of the tube and enclosed within it. ments very short, sub-decurrent; anthers linear, erect.—Orarium obovate, pubescent, with two opposite furrows, two-celled; ovula numerous, imbricated, subulate, attached by their centre to a parietal, sub-globular, fleshy placenta.—Style capillary, nearly as long as the tube, smooth, with two opposite furrows.—Stigma oblong, pubescent, immediately below the faux, two-lobed; lobes linear, diverging .-Capsule oblong, clavate, with convex sides, two-thirds of an inch long, pubescent, marked with ten elevated capillary ribs, crowned with the persistent calycine laciniæ, and elevated considerably within them in the shape of a cone, which bursts into two sub-erect valves, each of which splits again down to the base in two-lanceolate, acute lobes, which gives it the appearance of being four-valved; two-celled, many seeded .- Dissepiment very thin, entire, persistent, its apex at length free. Placenta linear and very narrow, attached longitudinally to each side of the dissepiment. - Seeds numerons, linear, densely imbricated, smooth, terminated at each extremity by a long, linear, membranous, sometimes bifid appendage, measuring altogether three lines in length.

PSATHURA. Juss.

Calyx superior, from four to six-toothed. Corol one-petalled; tube short, and hairy within; border from four to six-parted. Germ five-celled; cells one-seeded, attachment inferior. Drupe inferior, from four to six-celled. Nuts solitary, one-seeded. Embryo erect, and furnished with an ample perisperm.

1. P. borbonica, Willd. Spec. ii. 229.

Found indigenous on the Mauritius by Colonel Hardwick in flower and seed in the months of August and September; growing to the size of a small tree, with dichotomous branchlets; opposite, short-petioled, entire, smooth, oblong leaves; small axillary and terminal trichotomous corymbs of minute pentandrous flowers. Germ five-celled, with one ovulum in each, attached to the bottom of its cell. Style short. Stigma two-lobed. Drupe, the size of a pea, containing as far as five, nuciform, rugose seeds or nuts, each in its proper cell.

DENTELLA. Schreb. Gen. N. 310.

Calyx five-parted. Corol infundibuliform; segments three-toothed. Capsule inferior, two-celled, many-seeded.

1. D. repens, Willd. Spec. i. 972.

Crusta ollæ. Caranasci. Rumph. Amb. v. 460. t. 170. f. 4.

Oldenlandia repens. Burm. ind. 38. t. 15. f. 2.

A native of cool moist places, such as the shady banks of rivers, and water-courses

Root long, rarely perennial.—Stems many, creeping, jointed.—Leaves opposite, short-petioled, oval, ciliate.—Flowers in the divisions of the branches, sub-sessile, small, white.—Calyx five-parted; divisions lanceolate.—Corol five-cleft; segments linear, three-toothed.—Stamens five.—Style two-cleft near the bottom.—Capsule hispid; receptacles reniform, free, affixed to the middle of the partition. Obs. Burman's figure of this plant is bad.

PSYCHOTRIA. Schreb. Gen. N. 313.

Calyx five-toothed. Corol tubular. Berry inferior, two-celled. Seeds solitary, grooved on the interior side.

1. P. asiatica, Willd. Spec. î. 961.

Shrubby. Branches opposite, smooth. Leaves ovate-lanceolate, entire, acute, smooth. Stipules semilunate: Panicles terminal, bractiate, crowded. Anthers linear. Berries oval, ten-ribbed.

A native of the Molucca Islands.

Addition by N. W.

I received specimens of this species from Silhet in 1815. It grows on hills; blossoms during the rains, and ripens its fruit in the cold season. In Nipal I have only found it once on my way from Hetourra to Bheempedi, growing among rocks, in fruit in December.

Beng. Maisa-alada; and Alada choonari.*

Shrubby. Branches smooth, round; upper ends pubescent, complanate.—Leaves opposite, spreading, rather thin and membranous, elliptic, tapering at both ends, acuminate, margins slightly crenulate outwardly, from eight to ten inches long, smooth and shining above, with copious, elevated, pubescent, parallel nerves underneath; the latter uniting on sub-marginal arches as in Eugenia; while young they are of a reddish tint, at least they appear so when dried.—Petiols round, about an inch long.—Stipules large, ovate, almost equalling the petiols, with a broad concave bark; apex somewhat recurved, and divided into two-lanceolate, acute lobes; within the base they are hoary.—Panicle terminal, roundish, rather small, short-peduncled; peduncles pubescent, flattish; common umbellate. tes small, lanceolate, under each division.—Flowers very small, subsessile, ternate, greenish.—Calycine laciniæ linear, ciliate, half the length of the infundibuliform corolla, the inside of which is villous, and the border five parted, acute.—Stamina concealed within the villous throat and scarcely elevated above it.—Ovarium oblong, pubescent. Style short. Stigma linear, two-lobed.—Berry oblong, dark red, shining, with a few short hairs, crowned, ten-ribbed.— Perisperm divided by a longitudinal fissure which penetrates to its middle and there widens a little. In other respect Gærtner's des-

[•] Choonari is also the name of Ixora villosa.—N. W.

cription and figure of this species (Carp. i. 120. tab. 125.) agrees perfectly.

Ohs. There can hardly be any doubt of this being Linneus's plant. It agrees perfectly in regard to its fruit with Gærtner's; also with Browne's Psychotrophum 2, Hist. of Jamaica 160, t. 17, £. 2. (marked Psychotria asiatica? on the plate.)

P. herbacea, Willd. Spec. i. 967. Jacq. Amer. 66. t. 46.

Herbaceons, creeping. Leaves round-cordate. Stipules semilunar. Flowers few, terminal on the little erect branchlets.

Karinta kali, Rheed. mal. x. 41. t. 21.

Koodi munkooni, the vernatular name in Silhet, where it grows in moist places under the shade of trees, &c. Flowering time the months of May and June:

Addition by N. W.

Berry almost round, smooth, even, crowned with the persistent calyx, of the size of a large current. Pulp thick and fleshy. Seeds two, plano-convex, a little rugose, with a dorsal elevated line.—The test as in P. asiatioa.

3. P. sphærocarpa, Walk

Leaves ovate, elliptic, coriaceous, smooth. Stipules large, ovate, two-lobed, lobes acuminate. Corymb terminal, rounded, with crowded small flowers.—Berries sphærical, smooth, even.

Native of the hills near Silhet, from whence I received the fruit in. 1815, and flowering specimens in 1821.

Native name the same as that of Psych. asiatica.

Shrubby. Branches round, thick, smooth, their upper extremities compressed.—Leaves broad-elliptic, acuminate, entire, acute, sometimes rounded at the base, from eight to twelve inches long, coriaceous, smooth, shining above, strongly marked underneath with approximate parallel nerves, which unite by sub-marginal veins.—Petiols an inch long, rounded.—Stipules as in P. asiatica.—Corymb

small, sessile, densely crowded, appearing almost capitate. Calyx rather fleshy, with subulate teeth; corolla densely bearded at the throat; in other respects as in asiatica. Berry perfectly round and smooth, as large as a marrowfat pea, of a bright, pale red colour, without ribs, but obscurely marked with two opposite lines, its vertex not crowned, but only marked by a vestige of the calycine laciniæ. Dissepiment very thin, almost membranous, being at length obliterated. Seeds two, hemisphæric, flat on one side, on the other convex and gibbous, without ribs or furrows.

Obs. The leaves and stipules are much like those of P. asiatica; the inflorescence is much more crowded than in that species, as are also the berries, which differ remarkably in their colour and form, as is apparent from the description given above. The fissure along the inner surface of the perisperm is deep and divides internally in two branches, resembling, after the fruit has been cut transversely, the letter T. In this respect both these species approach zery closely to Coffea.

4. P. trunçata, Wall.

Leaves elliptic, ovate, acute, tapering at the base. Stipules large, ovate, entire. Corymb terminal, small, fleshy, with small bractes. Calyx truncate. Corolla infundibuliform, with a hairy throat.

Specimens without any name are preserved in Dr. Heyne's hortus siccus, dated 20th March, 1817.

Shrubby? All the parts smooth, except the axils of the petiols which conceal a tust of long white hair.—Branches round; the upper ends compressed.—Leaves coriaceous, broad, ovate, elliptic, acute, entire, base tapering, from six to eight inches long by four broad, becoming yellowish on being dried, pefectly smooth, with parallel, approximate, numerous nerves, whose axilla are for veolate.—Petiol about an inch long, sub-marginate.—Stipules large, ovate, acute, entire, coriaceous, deciduous, often longer than the petiols; their back depressed, concave, sub-triangular.—Corymb terminal, peduncled, about two-thirds shorter than the uppermost pair

of leaves; ramifications fleshy, rather short; a pair of small bractes under each division.—Flowers rather large, ternate, short-peduncled; the intermediate ones sessile.—Calyx cup-shaped, truncate, obscurely five-toothed.—Corolla funnel-shaped, four times longer than the calyx, with a five-parted lanceolate border.

5. P. connata, Wall.

Leaves lanceolate, acuminate, greatly tapering downwards, subsessile, smooth. Stipules ovate, acute.—Corymbs terminal, long-peduncled, trichotomous, with connate, infundibuliform, sub-lobate bractes. Flowers sessile, ternate. Calyx truncate. Corolla infundibuliform, with a bearded throat.

Specimens of this species are preserved in the late Dr. B. Heyne's herbarium, without any name, dated 26th July, 1818.

Shrubby? smooth on all its parts.—Branches round, the uppermost alternately compressed.—Leaves opposite, spreading, subapproximate, entire, lanceolate, acuminate, tapering much from above the middle downwards, coriaceous; nerves slender, sub-opposite, with foveolate axils.—Stipules ovate, cupidato-acute, slightly recurved at the apex, twice as long as the petiols, the uppermost broad-ovate, acuminate.—Petiols very short, scarcely exceeding two lines in length, channelled above.—Corymbs terminal, long-peduncled, ovate; the first ramifications umbelled, the rest trichotomous. Peduncles compressed, somewhat angular: common one slender, from three to four inches long; partial ones short; under each division there is a pair of opposite, large, ovate, acute, obscurely lobed, ciliate bractes, which are connate at the base, forming as it were soncave ample involucels.—Flowers ternate, sessile.—Calyx urceolate, with an entire, obscurely five-toothed margin. - Corolla infundibuliform; tube thrice as long as the calyx; laciniæ of the border lanceo. late 2 throat woolly.—Stamina nearly as long as the limb.—Ovarium small.—Stigma linear, two-lobed, under the throat of the corolla.— Berry ovate, almost black, crowned with the calyx, angular when -dried, about five lines long, two-seeded. Seeds flat.

6. P. stipulacea, Wall.

Leaves oblong, lanceolate, acuminate, coriaceous, nerved, tapering much at the base, sub-sessile, smooth. Stipules large, with foliaceous apex. Panicle terminal, trichotomous, much shorter than the leaves. Corolla with a bearded throat.

Native of Penang, from whence specimens were communicated by my excellent friend Mr. Jack, in 1819.

Simbly? smooth on all its parts. Leaves much longer than their interstices, tapering from the middle downwards, very narrow at the base, from seven to ten inches long, including the very short petiol; nerves strong and elevated, their axils obscurely glandular.—Stipules adpressed, leathery, triangular, with concave back, enlarged upwards into a foliaceous, stem-clasping, undulate, ovate lamina; the whole measuring an inch in length; within the base there is a tuft of dense hair, which remains for some time after the stipules have fallen off. The uppermost or floral leaf is smaller than the rest, lanceolate.—Peduncles flattish, supported by ovate, acute, three-lobed, ciliate brattes.—Flowers small, ternate, short-pedicelled.—Calyx with five ovate, obtuse, short lobes.—Corolla very short, with a campanulate tube, and densely bearded throat.—Stamina a little elevated above the limb.

7. P. Recoesii, Wall.

Leaves oblong, lanceolate, acute at each end, smooth, glaucous.— Stipules broad-ovate, adpressed, with a rounded apex. Panicle terminal, oval, small, with decussate branches. Calyx truncate. Corolla short, with a densely bearded throat.

A native of China, probably near Canton, from thence in roduced into the Botanic Garden at Calcutta, in 1821, by my worthy friend John Reeves, Esq. to whose knowledge and zeal that institution owes many valuable additions of Chinese plants. It blossomed while only a few feet high in April the following year.

Probably a large shrub. Branches round and thick, with copious small whitish dots; upper extremities slightly compressed.

Leaves rather approximate, from six to seven inches long, a little canaliculate, slightly rugose along the nerves, coriaceous, sub-acuminate, acute at the base, rather pale and glaucous, opaque, strongly marked with sub-opposite nerves underneath, each having an axillary foveola.—Petiol half an inch long, round, thick, obscurely pubescent .- Stipules measuring half the length of the petiols, closely adpressed, broad-ovate, very obtuse, concealing within the base a series of short hairs; deciduous.—Panicle sub-sessile, ovate, much shorter than the uppermost leaves, smooth, with short, decussate ramisications.—Bractes opposite under each division, lanceolate, acute, deciduous. - Flowers small, ternate, inodorous, pea-green, sub sessile.—Calyx obscurely, unequally, and obtusely five lobed. -Tube of the corolla sub-campanulate; border divided into five lanceolate, acute laciniæ, their apex pubescent, slightly incurved. A dense tuft of snow-white hairs protrudes considerably above the throat, concealing the stamina. - Ovarium as in all the other species, two-celled, each cell containing an upright sub-cylindric ovulum. -Style capillary, perforating at the base a fleshy glandular convex disc which crowns the ovary Stigma oblong, two-lobed, smooth.

8. P. aurantiaca, Wall.

Leaves lanceolate, acuminate, smooth, short-petioled. Stipules ovate, acuminate. Panicle terminal, erect, penduncled, with verticilled branches. Flowers ternate; the intermediate one sessile. Calyx truncate. Corolla with long tube and laciniæ, villous under the throat.

Specimens of this distinct species were communicated to me in 1819, by Mr. Jack, who had gathered them at Penang.

branches complanate.—Leaves approximate, from five to seven inches long, shining, minutely dotted beneath, with slender, parallel, and approximate nerves underneath, on very short petiols.—Stipules very deciduous, ovate, terminated by a long subulate acumen.—Panicle considerably elevated on a flattish peduncle, many-flowered, erect; the secondary and tertiary ramifications verticilled, supported by

small bractes, slightly pubescent.—Calyx truncate, obscurely five-lobed.—Corolla larger than in any of the other species described here, infundibuliform.—Tube cylindric, villous from the middle of the inside to the throat; laciniæ of the border linear-lanceolate, apreading.—Stamina exserted.—Stigma two-lobed under the throat.—Berry obovate, as large as a cherry-stone, orange-coloured.

9. P. denticulata, Wall.

Stem adscending with a creeping base. Leaves ovate, short, acuminate. Stipules ovate, sub-cordate, with dentate apex. Panicle terminal, cymose, with numerous very small flowers. Seeds hemispheric.

I have only found this in the forest of Sanko in Nipal, blossoming in the rainy season, and ripening its fruit in October.

Stem adscending, creeping at the base, round, as thick as a swan's quill, purplish, smooth, one or two feet long, undivided or sparingly dichotomous; its upper extremity compressed.—Leaves ovale, or sub-obovate, with a short, broad acumen, coriaceous, from six to nine inches long, base tapering, upper surface dark green, shining, under one pallid, marked with very numerous, closely approximated nerges and reticulate veins; their margins sub-cartilaginous. Petiol round, slightly furrowed, above half an inch long.—Stipules ovate, with a sub-cordate base, somewhat fleshy, marked at the apex with two or three unequal, subulate teeth, gibbous, pubescent on the outside, villous within at the base, nearly equalling the petiols. Fanicle terminal, broad-ovate, cymose, pubes cent, peduncled, erect, consisting of very numerous, extremely small flowers. Bractes small, lanceolate. Calyx with five subulate teeth. Corolla sub-rotate, with a slightly hairy throat. Berry (not quite ripe,) globular, two-celled, two-seeded, purple, of the size of a small current. Steds semi-globular, as in my P. sphaerocarpa.

10. P. adenophylla, Wall.

Shrubby, smooth. Leaves lanceolate, acuminate, shining, glandular. Stipules ovate, obtuse, with connate bases. Racemes terminal, cylindric. Throat of the corolla, villous.

Native of Silhet, blossoming in the hot season. Specimens as well as growing plants were from thence sent to this garden in 1815, by the late Mr. Smith.

Beng. Alada Choonari.

A small ramous shrub with opposite, round, ash-grey branches: the uppermost dichotomous, somewhat compressed. posite, coriaceous, lanceolate, acuminate, acute at the base, transversely rugose, shining above, pallid, with parallel nerves underneath. the axils of the latter with a deep glandular fovea which is contracted at the mouth, and appears elevated on the upper surface; from three to four inches long. Petiols scarcely half an inch long, rounded, with a number of jointed hairs within their base. Stipules adpressed, broad-ovate, equalling, and sometimes slightly exceeding the petiols, their base connected into a tube which is villous within; deciduous, keeled on the back.—Raceme terminal, erect, about the thickness of a small finger, scarcely equalling the uppermost pair of leaves in length; mostly with a few small branches at the base.—Peduncles flattened, from one to three inches long, surrounded at the base with two opposite, sheathing, aristate-acuminate bractes; partial, very short, approximate, opposite, twice or thrice trichotomous, with very small bractlets.—Flowers small, greenish, fascicled, sub-sessile.— Calyx truncate, obscurely five-toothed.—Corolla with a short infundibuliform tube; laciniæ lanceolate, acute; faux villous.—Stamina recondite among the villi of the throat.—Stigma in the mouth of the corolla divided into two oval, fleshy, scabrous lobes.

Obs. The inflorescence of this species renders it very distinct from all those of the East Indies. The leaves are remarkably glandular in the axils of the nerves; a circumstance which is more or less the case with all genuine Psychotriæ. The leaves of the young shoots are generally twice as large as the rest, of an oblong, sub-orate form.

11. P. curviflora, Wall.

Leeves langualate-oblong, long, acuminate, tapering much down-

wards, long-petioled. Raceme small, terminal. Corol long and slender, tubular, with an incurved border.

Specimens were collected at Penang and communicated by Mr. Jack, in 1819.

Branches round, rather slender, smooth, dotted with purplish specks. -Leaves oblong, lanceolate, finely acuminate, tapering very much downwards, thin and membranous, smooth, shining above, with pubescent rib and nerves underneath, the latter glandular, connected by a distinct, sub-marginal, arched vein; reticulate; their length from seven to ten inches; the acumen very narrow and linear, about an inch long.—Petiol very slender, two or three inches long; its apex gently widening into the narrow base of the leaf.—Stipules ovate, rounded, obtuse, adpressed, withering, sometimes uni- or bi-demtate at the upper end; smooth, with a series of adpressed hairs within their insertion.—Raceme terminal, smooth, oval, compact, erect, short-peduncled, many times shorter than the leaves, consisting of opposite, approximate, more or less compound fascicles of sessile, long flowers. - Bracles very small. - Calyx minute, smooth, with five toothlets. -- Corolla tubular, sub-adscending, nearly an inch long, cylindric, slender, striated, widening a little towards its limb, which is very short, five-lobed; lobes lanceolate, acute, when dry they are incurved; throat naked, smooth.—Filaments inserted a little above the middle of the tube and there decurrent, capillary, longish. Anthers linear, elevated above the throat.—Ovarium oblong, two celled, two seeded; ovula erect, flat. - Style capillary. Stigma linear, bipartite, below the apex of the tube.

Obs. The long, slender, curved tube of the corolla, its proportionately short incurved border and the long capillary filaments unserted near the middle of the tube render this and the next species very distinct from all the preceding ones. Both seem to approach to Chassallia (Chasalia?) Commers. Juss. in Mem. du Mus. vi. 379.

Dichotomous, sub-scandent, smooth. Leaves lanceolate, short,

^{12.} P. ophioxyloides, Wall.

petioled, acuminate. Stipules ovate, acuminate. Corymb small, terminal. Corol long, slender, tubular, with incurved border.

A native of Silhet from whence specimens were sent to me in 1821. Flowering time March.

Beng. Basook.

A smooth shrub. Branches dichotomous, slender, cylindric, sub-scandent, greyish.—Leaves approximate, widely spreading, opposite, lanceolate, acuminate, base acute, both sides smooth; vessels on the under surface as in the last species; about five inches long.—Petiols very short.—Stipules ovate, ending in a long, sometimes bifid, cuspidate acumen, withering and at length falling off.—Flowers disposed in a terminal, small, short-peduncled corymb; they are rather shorter than in the last, but in other respects of precisely the same structure.

CANTHIUM. Lamarck.

Calyx four or five-toothed. Corol one-petalled, tubular. Germ two-celled, one-seeded; attachment sub-superior. Drupe inferior two-seeded. Embryo inverse, and furnished with a perisperm.

1. C. angustifolium, R.

Shrubby, armed. Leaves lanceolate, lucid. Flowers axillary, pentandrous. Style length of the corol.

Beng. Kota-mulli.

A well armed, shrubby, very ramous species, a native of the hills in the vicinity of Chittagong, Silhet, and the whole eastern frontier of Bengal. Flowers from March till July, and probably the greater part of the year.

Trunk obscure. Branches numerous; young shoots straight, slender, firm, round and smooth.—Spines axillary, expanding.—Leaves on the youngest shoots in single, opposite pairs; on the older branchlets fascicled; all are short-petioled, lanceolate, entire, long, taper-pointed, firm and polished, from one inch to two and half

long, and half or three-quarters of an inch broad.—Stipules interfoliaceous, ensiform. Flowers axillary, several together, small, short-peduncled, greenish-yellow.—Calyx acetabuliform, five-angled, five-toothed.—Corol; tube short and gibbous; border of five-lanceolate segments. Filaments five, from the fissures of the corol, short. Anthers linear, erect, equalling the border of the corol.—Germ inferior, turbinate, two-celled, with one ovulum in each, attached to the upper part of the partition. Style the length of the corol. Stigma large, with a bifid apex.—Drupe inferior, sub-rotund, apex retuse, as in C. parviflorum, smooth, size of a black currant, when ripe yellow, two-celled, though one of the cells is frequently abortive.

2. C. parvifolium, R.

Shrubby, armed, hairy. Leaves oval, entire. Flowers axillary, crowded, pentandrous; tube of the corol globular.

The shape of the leaves alone forbids the supposing of this to be Plukenet's Amaranthoides indicum, verticillatum, Parietariæ hirsutis foliis aculeatum, &c. Alm. 27. t. 133. f. 3. Consequently it is neither Monetia diacantha, Willd. Spec. i. 670. nor Azima diacantha, Lamark, Encytlop. i. 343.

Is a middling-sized, very rigid, ramous shrub, the tender shoots and underside of the leaves hairy. The inside of the tube of the corol is surrounded with a circle of straight white bristles of its cown length, inserted round its mouth, and pointing to its bottom. Flowering time the rainy season.

3. C. parviflorum, Roxb. Corom. i. 3. t. 51.—Gært. sem. iii. 93. t. 196.

Shrubby, thorns opposite, horizontal. Leaves opposite and fascicled. Flowers axillary, tetrandrous.

Kanden-kara, Rheed. mal. v. 71. t. 36.

Webera tetrandra, Willd. Spec. i. 1224.

Teling. Balusoo-kura.

This is one of the most common, scraggy, thorny bushes on the

Coast; every soil, and situation suits it. Flowering time the hot season; the seeds ripen in September.

Trunk scarcely any, but branches innumerable, the smaller are regularly cross-armed, and spreading:—Thorns simple, opposite, above the axils, spreading, cross-armed, very strong and very sharp; in luxuriant plants, they are sometimes three-fold.—Leaves on the young shoots opposite, on the older branchlets fascicled, short-petioled, reflexed, ovate, entire, smooth; size various.—Stipules connecting, subulate.—Umbellets, or rather racemes opposite, below the thorns, small, about the length of the leaves .- Feduncles and pedicels smooth, round.—Flowers small, yellow.—Calyx above, four-toothed; teeth acute; permanent — Corol one-petalled. Tube gibbous, short; mouth, downy. Border four-parted; segments ovate, expanded.— Filaments four, in the mouth of the corol. Anthers ovate.—Germ inférior, globular, two-celled, with one ovulum in each attachéed to the axis above its middle. Style rather longer than the tube of the corol. Stigma headed.—Drupe obcordate, laterally compressed a little with a hollow on each side, size of a cherry, crowned with the remaining calyx, fleshy, smooth, yellow, two-celled.—Nuts two, one in each cell, oblong, one-celled.— Embryo inverse, sub-cylindric a little curved, and furnished with a soft amygdaline perisperm.

Obs. The bush makes excellent fences. The ripe fruit is eaten by the natives. The leaves are universally eaten in curries; on that account the plant has the additional name kura which means esculent.

4. C. didymum, Gært. Carp. iii. 94. t. 196.*

Sub-arboreous, unarmed. Leaves oblong and oval: Cymes axillary, sub-sessile. Flowers pentandrous. Style longer than the cylindricatube of the corol, with a mitre-shaped stigma.

Teling. Naum-papula.

Webera cymosa, Willd. Spec. i. 1224.

A small tree, a native of the interior mountains of the coast of Coromandel.

Bark smooth, on the young shoots shining green.—Leaves oppo-

[·] C. cymosum, Pers. enchirid. i. 200.-N. W.

site, short-petioled, oval, firm, smooth, of a shining deep green, about six inches long; on the under side in the axils of the principal veins are to be found the characteristic glands of the Gardenias, they are smooth and hollow; in the Gardenias they are generally surrounded with a hairy margin.—Stipules within the leaves.—Cymes axillary, short-peduncled, simple, or compound, bearing many small, white, very fragrant flowers.—Calyx and corol as in the family.—Filaments five, short, somewhat crooked, inserted into the downy throat of the tube of the corolla.—Anthers incumbent, oblong.—Germ inferior, globula. Style nearly twice the length of the tube. Stigma large, mitre-shaped.—Pericarp a top-shaped berry, the size of a small cherry, when ripe black and shining, crowned with the calyx.—Seeds two.

5. C. moluccanum, R.

Pentandrous, unarmed. Leaves oblong. Style length of the short gibbous tube of the corol; stigma turbinate.

A native of the Molucca Islands.

VANGUERIA. Juss.

Calyx five-toothed. Corol one-petalled; tube gibbous; month shut with hairs. Germ five-celled; cells one-seeded; attachment interior. Berry inferior, five-seeded. Embryo inverse, and furnished with a perisperm.

1. V. spinosa, R.

Shrubby, armed with decussate spines.

Sung पिगडीतकः, Pindeetuka, पिगडीरामः, Pindeerama, पिगडी धारापालः, Pindeedharaphula, महत्वकः, Muroovuka, श्रममः, Shwusuna, कराहाटः, Kurahata, कराहाटकः, Kurahatuka, श्रह्मः, Shulya, श्रह्मः, Shulyaka, मदनः, Muduna, कारिकारः, Karikara, त्याः, Toorya, त्रारः, Tugura, क्रहालः, Kuntala, व्रिम्सिंटः, Bishumoos-

thi, विषयुद्यकः, Bishupoospuka, इन्द्रनः, Chhurduna, घरहातः, Ghuntala, घरहात्यः, Ghuntakhya, इन्द्रेः, Hursha, विस्टिश्नः, Vustirodhuna, यश्चिमतः, Grunthiphula, मेनियातः, Monuphula, and all the names of सदन or Cupid.

Beng. Muyna.

A small tree or large bush; a native of Bengal and also of China, I presume, as there are some plants in the Botanic Garden brought from thence. Flowering time the beginning of the hot season; fruit ripe in three or four months afterwards.

Trunk irregular, which with the branches is armed with strong straight, opposite, or three-fold thorns.—Leaves opposite, and threefold, short-petioled, ovate-oblong, entire, smooth, from three to four inches long.—Stipules opposite, and three-fold, within the leaves as in Gardenia. - Flowers axillary, fascicled on a common short peduncle, with proper, longer pedicels, small, of a pale greenish colour.—Calyx five-toothed. -- Corol one-petalled. Tube sub-globular; mouth shut with much long, white hair; border generally five-parted, spreading. Filaments five, very short, inserted into the mouth of the tube of the corol. Anthers small, cordate. - Germ inferior, turbinate, four-or five-celled, with one ovulum in each, attached to the axis a little above Style so long as to elevate its large glandular four- or five-lobed stigma just above the anthers.—Berry or rather Drupe round, turbinate, size of a cherry, smooth, when ripe yellow, succulent, and edible.—Seeds four or five, obliquely oblong, inner edge Integuments two; exterior a hard, dark-conarrower and straight. loured, nut; interior membranaceous.—Perisperm conform to the seeds, amygdaline.—Embryo inverse, a little curved, Cotyledons scarcely so long as the radicle, lanceolate. Radicle columnar, supenor.

Obs. The fruit is eaten by the natives. Its flowers come exceedingly near to those of my Canthium parviflorum, as does also the
whole habit of the plant.

LONICERA. Schreb. Gen. N. 319.

Corol one-petalled, irregular. Berry inferior, two-celled, many-seeded.

1. L. quinquelocularis, Hardwick, in Asiat. Res. vi. 351.

Shrubby. Leaves petioled, elliptic, acute, entire, villous. Peduncles axillary, solitary, short, two-flowered. Berries five-celled.

Found by Colonel Hardwick, in vallies about Adwance on his tour to Shreenugura, and there called Lung-phool by the natives.

Obs. by N. W.

My highly respected friend Major-General Hardwick suspectathis to be my L. ligustrina, and the drawing, with which he has favored me, is not unlike it. But the structure of the ovary and fruit is totally different; and the leaves are much larger, which is also somewhat the case with regard to the flowers.

Additional species by N. W.

2. L. japonica, Thunb. jap. 89.

Hairy and villous. Leaves-oblong cordate, ash-grey and villous underneath. Peduncles axillary and terminal, two-flowered, forming an ample leafy raceme. Bractes linear. Tube of the corolla hairy, filiform, very long, even.

L. japonica, Andrews's repos. ix. 583.—Edwards's regist. i. 70.

L. Periclymenum, Lourier. Cochinch. ed. Willd. i. 195?

Nin-too, it. Sin-too, vulgo Sui-Kadsura et Kin gin qua, i. e. auri argentique flos, Kæmpf. Amæn. 785.

Native of Silhet and Nipal. In the latter country it embelishes most of the forests both in the valley and on the surrounding hills with its elegant blossoms from April to June. The fruit ripeus in October. From both countries it was introduced in 1818 into this

garden, where it thrives luxuriantly, is easily propagated by layers and blossoms freely in the hot season.

Nipal, Socha.

Beng. Tea parooa.

A have very little to add to the excellent description and figure in the botanical register quoted above, which agrees perfectly with my plant. The figure in Andrews's work wants its copious long hairs.

In Nipal this most charming shrub grows to a luxuriant height, climbing and rambling to a very considerable extent. Stem and branches cylindric. Leaves rather remote, oblong or ovate, acuminate, from three to five inches long, shining above, and villous along the nerves, margins hairy; under surface beautifully reticulate, glaucous, villous and hairy. The flowers deserve well the appellation which the accurate Kæmpfer says they bear in Japan, "Gold and Silver flowers," being at first snow-white, and gradually changing into a beautiful yellow, as do several of the species of Gardenia; acquiring thereby a peculiarly elegant, varied appearance.

—Berries nearly globular, smooth, deep-purple, covered slightly with a pale bloom, crowned with the persistent, villous calyx, about the size of a black currant, three-celled; cells four-seeded.

3. L. glabrata, Wall.

Smooth. Leaves ovate, acuminate, glaucous underneath. Flowers smooth, geminate, in axillary and terminal fascicles. Bractes ovate. Tube of the corolla rather short, cylindric, widening at its apex.

L. nigra, Thunb. jap. 89; Id. in Act. Soc. Linn. 11. 330?

I have only found this at the top of Sheopore; it has been brought to me from Kabelas in the valley to the N. of that mountain, blossoming and fruiting rather earlier than the preceding species.

A climbing, large, branchy shrub, with smooth, shining, brownish stem and branches; the upper end of the latter, and the young shoots slightly villous.—Leaves ovate-oblong, acuminate, from three to five inches long, petioled, and perfectly distinct, rounded, seldom obtuse at the base, perfectly smooth on both sides, except underneath along

the elevated rib and nerves, which are pubescent; the upper surface polished, the under one glaucous, transversely reticulate.—Petiols scarcely half an inch long, mostly a little villous, surrounding the stem and branches with an elevated margin (as has been well observed by Mr. Edwards in the preceding species.)—Peduncles axillary, opposite, and terminal, short, villous, bearing towards the apex several opposite, approximate, very short, two-flowered pedicels. - Flowers yellow, much shorter than those of japonica, smooth, with a purplish bloom on the outside, united by two's at the apex of each pedicel and supported by a common involucrum, consisting of six very small ovate, ciliate bractes, the two outermost of which are acute, the intermediate opposite pairs rounded, obtuse, and rather shorter.— Calycine laciniæ subulate, ciliate.—Tube of the corolla about an inch long, widening at the apex into the bilabiate limb, which as well as the filaments and style are somewhat hairy; upper lip trifid, obtuse, intermediate lobe retuse; the under one oblong.—Stigma capitate, scabrous.—Berries distinct, almost black, three-celled; cells fourseeded, exactly like those of the foregoing species.

Obs. This species comes near to japonica, as will be perceived from the description just given of it. It is however easily distinguished by its smoothness, and the shorter flowers, the tube of which is not filiform as in that, but cylindric, widening at the apex; the bractes differ also in not being linear or subulate. Together with that it is intermediate between Lonicera and Caprifolium.

4. L. acuminata, Wall.

Leaves from ovate to oblong-cordate, finely acuminate, slightly hairy. Peduncles axillary, longer than the petiols, villous, two-flow-ered. Corolla not gibbous, infundibuliform.

Found by my people at Gosain-Than in the Himaluya mountains; in flower in July.

A very ramous climbing shrub with numerous long slender smooth branches, covered with a fibrous, separating epidermis; the younger ones as well as the petiols and peduncles densely villous, becoming ferruginous on being dried.—Leaves distinct, spreading,

longer than their interstices, varying from ovate to oblong, finely acuminate, tapering, base cordate, from three to five inches long, rather sparingly beset with hairs on both sides, membranous, Petiols half an inch long, surrounding the place of insertion with a slightly elevated line. - Peduncles axillary, solitary, twice as long as the petiols, two flowered, bearing often at the apex a pair of lanceolate, narrow, spreading floral leaves, one or two inches long, sometimes, though not always, supplying the place of the two longest bractes. At the apex of the peduncle there is the usual involucrum of six small bractes, which are hairy; the two outer ones linear, spreading, exceeding the ovaria in length; the intermediate opposite pairs small, adpressed, ovate, obtuse. -- Flowers of the same colour and form as those of L. Xylosteum, to which this species comes nearest, and also about their size; they are yellow, tinged with pale purple, slightly hairy on the outside.—Laciniæ of the calyx lanceolate, ciliate, bluntish. Tube of the corolla not gibbous at the base. Ovarium smooth; style and filaments hairy; stigma capitate.

5. L. lanceolata, Wall.

Sub-erect? Leaves lanceolate, acuminate, hairy; base acute; glaucous underneath. Peduncles axillary, longer than the petioles, like them villous. Berries two, distinct, globular, smooth.

Gathered by my people at Gosain-Than; in fruit in August. Stem shrubby, covered with a fibrous epidermis, probably erect, cylindric. Branches slender, round, pubescent, their base surrounded by a number of lanceolate, acuminate, arid, one-nerved persistent bud-scales; they appear to be but slightly climbing.—Leaves lanceolate, tapering, acuminate, acute at the base, about three inches long, with somewhat uneven, sub-repand margins, shining, pubescent above; glaucous, and hairy underneath, nerved and reticulate-veined.—Petiols about one-third of an inch long, villous.—Peduncles axillary, opposite, villous, twice as long as the petiols. Berries two, distinct, of the size and colour of a black currant, smooth, shining, crowned, three-celled, supported by two linear, and four ovate bractes, the latter recurved and shorter.—I have not seen the flowers.

6. L. Leschenaultii, Wall.

Leaves ovate, sub-cordate, acute, hoary underneath. Peduncles two-flowered, axillary, solitary, or terminal, fascicled. Tube of the corol with an even base.

Kindly communicated by Mr. Leschenault, who found it on Neel-giri, and who informs me the native name is "Moulle:quede."

Branches round, villous.—Leaves opposite, A climbing shrub. spreading, ovate, acute, with a sub-cordate base, longer than their interstices, from one to two inches long, smooth above, margins ciliate, villous, hoary, and almost white underneath, with elevated rib, nerves, and elegantly reticulate veins .- Petiols villous, about four lines long.—Peduncles short, villous, two-flowered, axillary and solitary, or terminal, fascicled. At the apex of each peduncle there is an involucrum, consisting of six unequal villous bractes which support the two flowers; two of them are opposite, linear, spreading in a line with the back of each ovarium, which they exceed considerably In length; the four others are several times shorter, ovate, acute, adpressed to the ovarium and placed in two opposite pairs between the outer ones. The five teeth of the calyx linear, villous.—Corolla large, probably yellow, with a villous, slender tube which measures an inch in length; base not gibbous; apex gently widening into the two-lipped, large, open border, which is nearly as long as the tube; the upper lip consisting of four ovate, obtuse laciniæ; under lip deeply divided; laciniæ linear, widening at the obtuse apex; throat villous. -Filaments long, filiform, equalling the border. villous.—Style as long as the stamina. Stigma large, capitate.

7. L. diversifolia, Wall.

Leaves ovate, cuspidate, acute, or acuminate, base rounded, or sub-cordate, villous underneath. Peduncles axillary, shorter than the petiols, two-flowered. Calyx cup-shaped, acutely five-lobed. Corol gibbous, infundibuliform, villous.

A specimen was communicated by Dr. Govan, cellected on the mountain of Gurwal.

Branches round, climbing, covered with soft villosity. - Leaves va-

rying in figure, from ovate to cordate, with a simply acute, or acuminate, always cuspidate apex, three inches long, margins rather unequal; pubescent above, densely villous and soft underneath.—Petiols very short, villous. Peduncles axillary, decurved, scarcely two lines long, shorter than the petiols, smooth, two-flowered. Bractes ciliated with long hairs; two of them are linear, four ovate.—Flowers axillary, villous on the outside, resembling those of Xylosteum as to size and colour. Calyx cup-shaped, divided into five acute, villous lobes.—Tube of the corolla gibbous at the base.—Ovarium hairy.

Obs. It is much like Xylosteum but differs both in its greater villosity and the figure of the leaves; its calyx is larger and cup-shaped. Loureiro's Lonicera Xylosteum is probably not this species.

8. L. ligustrina, Wall.

Leaves lanceolate, tapering from the rounded base, acute, shining, smooth, ciliate, sub-sessile. Flowers binate, pubescent, gibbous, on axillary peduncles. Base of the calyx, concave, truncate, loose.—Ovarium and berries covered by a common membrane.

I have found it in shady forests on several of the mountains of Nipal, blossoming in summer and ripening its fruit during the rains.

A branchy, ramous, slender shrub, with long, cylindric, climbing branches, covered with ash-grey, shining, smooth bark-; young shoots villous, surrounded at the base with some lanceolate, acute, quadrifariously imbricate bud-scales.—Leaves opposite, sub-bifarious, at least twice as long as their interstices, from lanceolate to ovate lanceolate, rounded at the base, from thence tapering into a cuspidulate point, one or two inches long, smooth, corraceous, ciliate, darkgreen, lucid above, paler and reticulate underneath. Petiols exceedingly short, measuring scarcely a line and a half in length, villous,... Peduncles axillary, opposite, villous, three lines longer than the petiols, a little nodding at the apex, two-flowered. Bractes two, at the spex of the peduncle, supporting the flowers, opposite, spreading, linear, ciliate, smooth.—Calyx smooth, minute, contracted at the middle and having the shape of two cups attached to each other by their bottoms; the margin of the lower cup truncate and entire, a little oblique, adhering obliquely to the vertex of the ovarium; upper

cup sub-cylindric, with five minute, linear, ciliate, erect toothlets.—
Corol yellowish-white, infundibuliform, half an inch long; tube gibbous and pubescent at the base, villous within; the protuberance
obtuse, pointing outward; throat somewhat widening; border subequal, spreading, divided into five ovate, obtuse, ciliate laciniæ.

Filaments smooth, inserted immediately under the throat, about the
length of the limb, somewhat spreading; rather unequal. Anthers
linear, versatile. Ovaria two, ovate, distinct, but covered by a common membrane, so as to appear as if there was only one, which at
the vertex bears two divergent calyces; three-celled, cells with threependulous ovula.—Style hairy, about the length of the stamina.

Stigma small, globular.—Berries loosely covered with the common
membrane of the ovaria, small; I have not seen them in a ripe state.

TRIOSTEUM. Schreb. Gen. 520.

Calyx five-parted, equalling the one petalled corol. Corol with the border divided into five sub-equal segments. Berry inferior, one-celled. Seeds from three to five, pyrenous.

1. T. hirsutum, R.

Shrubby, hirsute. Leaves short petioled, lanceolar, entire, acuminate. Flowers axillary, sessile, much shorter than their numerous lanceolar bractes. Berries five-seeded.

A native of Chittagong, where it flowers during the hot season; seed ripe in June and July.

. 2. T. himaluyanum, Wall.

Covered with long hairs. Leaves obovate, acute, connate at the base, the lowermest free. Raceme terminal, verticilled.

Brought from Gosain-Than by my plant-collectors, in fruit in August. It grows on very high and exposed rocks.

Root thick and woody, perennial.—Stem erect, round, as thick as a swan's quill, becoming slenderer at the apex, from two to three feet high, undivided, as well as the leaves densely beset with large, distinct, spreading, rather soft, shining, silvery hairs.—Leaves twice as long as their interstices, very spreading, membranous, sub-decussate, from six to eight inches long, obovate, rounded at the end,

with a short acumen, about four fingers broad, somewhat narrower towards the base, and there uniting with the opposite one and surrounding the stem with a broad flat lamina; margins rather uneven, a little waved; both sides very soft and hairy; nerves and rib elevated on the under reticulate surface. The lowermost pair or two are small, rather remote, oblong and not connate.—Flowers I have not seen.—Berries oval, the size of a very small gooseberry, crowned by a small calyx, which is divided into five ovate, very short lobes; 'yellow, hairy, three-furrowed, one-celled, three-seeded. Pulp soft, scanty.—Seeds rather large, oblong, somewhat three-sided, smooth, greenish-black; the back convex, with two broadish, longitudinal furrows which vanish downwards; inner two sides flat, separated by a rounded angle; upper end a little narrower, and marked on the inside with a small excavated umbilicus. Outer integument thick, bony, blackish; the inner one between membranous and fungous, yellowish, thin, closely applied with its inner polished surface to the perisperm, marked along the margins of the latter with a broadish fascicle of vessels, which descends from the umbilicus and completely surrounds the seed.—Perisperm conform to the seed in its general figure, but much more flat, scarcely a line in diameter, the back scarcely convex, the inner side divided by an obscure line; semi-transparent, pale-yellow, friable; its vertex marked with a lateral umbilicus, its margins rounded, obscurely furrowed from the pressure of the umbilical chord; its substance is divided into two parts by an exceedingly narrow cavity, parallel to its sides, extending to within a line of the periphery, filled with a mucilaginous pulp; this structure gives the perisperm the appearance of two flat cotyledons, on its being divided horizontally. Embryo very short, thick, pendulous from the apex of the cavity of the perisperm, milk-white; cotyledons oval, obtuse; radicula superior, conical.—N. W.

Additional Genera by N. W. LEYCESTERIA. Wall.

Calyx above, unequally five-parted. Corolla infundibuliform, gibbous above the base of the tube; border divided into five sub-

equal lobes. Filaments exserted. Stigma capitate. Berry crowned, five-celled, many-seeded. Seeds smooth, shining.

The station of this genus in the system of Linneus is Pentandria monogynia, the section with superior monopetalous flowers, and a five-celled berry.

In the natural arrangement it belongs to the fifth section of Rubiacea (Juss. in mem. du. mus. vi. 398), connecting it with the samily of Caprifoliacea.

It is a beautiful large shrub with rambling elongated fistulous branches, opposite, glaucous leaves, and nodding, short racemes, furnished with coloured, foliaceous bractes. I have great satisfaction in dedicating it to my highly esteemed friend William Leycester, Esq. chief judge of the principal native court under the Bengal presidency, who during a long series of years and in various distant parts of Hindoo-at'han has pursued every branch of horticulture with a munificence, zeal, and success which abundantly entitle him to that distinction.

1. L formosa, Wall.

This charming shrub grows wild on the highest mountains surrounding the valley of Nipal, blossoming from April to October.
Its fruit ripens at the end of the rains and during the commencement
of winter. I have also had it from much more northerly situations towards Gosain-Than. According to my friend Dr. Govan it is found
in abundance at an elevation seldom less than 8,000 feet above the
plains, among the pine and oak forests of Bishuhur, as at Huttoo,
and at Desoo in the Thakoraee of Kisouthul, blossoming from June
till August, and called by the natives Nulkuroo.

Parbuteeya, Oodooa.

Stem shrubby, erect, leaning at the apex, from ten to twelve feet thigh, from an inch to an inch and a third in diameter, cylindric, hollow, intercepted by distant partitions, covered with smooth, pale brown, shining, rather scabrous bark; wood white, close grained. Branches numerous, opposite, spreading, elongated, slender, weak, rambling ever adjoining shrubs, or decumbent, fistulous, cylindric, smooth; when dried they appear contracted and joined at their divisions and at the insertion of the leaves; their base is surrounded by several

lanceolate bud-scales. A number of luxuriant shoots issue from the root, which are thicker and more erect than the branches, of a purplish colour, as are also sometimes the younger branches.—Leaves opposite, spreading, ovate-lanceolate, with a rounded or sub-cordate base, from whence they taper into a very long, linear acumen, entire, membranous, generally longer than their interstices, from four to five inches long, those of the radical shoots very remote; smooth, opaque above, glaucous underneath, and roughish from a few short hairs observable on the elevated rib and oblique nerves; veins minutely reticulate.—Petiols slender, hairy and channelled, about half an inch long, widening at the base, surrounding the place of insertion with an elevated margin, which on the older branches widens into a ligulate, recurved, interpetiolary process .- Flowers white with a tinge of purple, inodorous, middling-sized, sessile, sub-fascicled, disposed in approximate verticils of fives and sixes, forming short, nodding, leafy, oblong racemes, which terminate the branches and branchlets.— Bractes large, foliaceous, membranous, sub-decussate, more or less purple, pubescent and ciliate, veined, lanceolate, attenuate and finely acuminate, sessile, surrounding the rachis with their concave basis; there are generally six under each verticil, of which the two outer ones are two or three inches long, rounded and generally connate at the base; the inner ones much smaller; those at the base of the raceme, are considerably larger than the rest. Calyx above, persistent five-parted, small; divisions linear, acute, ciliate, with gland-capitate hairs; unequal: two considerably longer than the rest.—Corolla infundibuliform, pubescent, about two-thirds of an inch long; tube cylindric, very narrow at the base, and immediately above it swelled and gibbous all round; widening into the five-parted campanulate border, its inside marked with five oblong pubescent protuberances, alternating with the insertion of the filaments.—Segments nearly equal, ovate, bluntish, a little spreading.—Stamina five, erect, about the length of the border, alternating with its lacinize and inserted immediately below their fissures; filaments filiform, somewhat hairy; anthers vacillating, oblong, two-celled, inserted a little above the middle of their back, shorter than the filament.—Ovarium

ovate, hairy, supported by a small lanceolate proper bractlet, five-celled, many-seeded; ovula attached in a double series to an axile placenta.—Style filiform, shorter than the stamina. Stigma fleshy, capitate, entire.—Berry dark purple, approaching to black, round, as large as a small gooseberry, covered with short, capitate hairs, obscurely ten-ribbed, crowned with the unaltered calyx; five-celled. Pulp, very soft.—Dissepiments thin, at length almost obliterated. Seeds small, numerous, about eight in each cell, attached to the linear, fleshy, axile placenta, by means of very short funicles; oval, flattened, pale brown, smooth and polished, obtuse, somewhat acute at the umbilical end. Integuments two, the outer one crustaceous; the inner one exceedingly thin and membranous.—Perisperm conform to the seed, fleshy. Embryo minute, cylindric, centripetal.

Obs. My friend Dr. Govan remarks with great propriety that this is a most beautiful shrub when in blossom, from the contrast of the deep green of its stem and leaves with the purple colour of the large bractes and the berries.—It comes nearest to Hamellia, from which it differs in habit, in the unequal calyx, and the infundibuliform corolla, with gibbous base and obscurely unequal border; in these respect as also by its connate bractes and persistent gemmaceous scales it approaches to Caprifolium.

UROPHYLLUM. Wall.

Calyx sub-quinquefid. Corolla infundibuliform, five-parted, with villous throat. Stigma five-lobed. Berry underneath, globular, five-celled, many-seeded.—Jack's Mss.

The station of this genus, in the artificial as well as the natural system is the same as that of the preceding. Its habit is that of middling sized, erect shrub, with opposite, short-petioled leaves, remarkable on account of their extremely long and slender acumen, (whence the generic name;) with interpetiolary stipules, and small axillary crowded flowers. It consists of two species which were discovered on the Island of Penang in 1819 by Mr. W. Jack, who

has most kindly communicated the following descriptions together with dried specimens.

It undoubtedly comes near to Patima of Aublet, as far as can be judged from his imperfect account of it; also to Sabicea of the same author (Schwenkfeldia, Schreber.) From the latter it differs chiefly in the form of the corolla.

1. U. villosum, Wall.

Villous. Branches round. Calyx five-clest.

Native country, Pulo-Penang.

A shrub with round villous branches. Leaves opposite, petioled, oblong-lanceolate, about ten inches long, terminated by a very long linear acumen; entire, smooth above, villous beneath. Petiols short. Stipules interpetiolar, longer than the petioles, oblong, acute. Peduncles axillary, short, supporting a verticillate capitulum of subsessile flowers. Bractes numerous, lanceolate, acute; four longer ones forming a kind of involucrum beneath each verticil.—Calyx superior, short, campanulate, five-parted, with one or two smaller additional laciniæ. Corolla greenish, rather longer than the calyx, hirsute at the faux; limb five-parted; lacinia ovate, acute, thickened at the points.—Aestivation valvate. Stamina five, shorter than the limb, and alternating with its laciniæ; anthers linear, acute, emarginate at the base. -- Style erect, of the length of the stamina. Stigma thick, five-parted. Ovarium crowned with a white glandular disc, into which the style is inserted.—Berry ovate, villous, five. celled, polyspermous; placenta from the inner angle of the cells.— Jack's Mss.

Obs. by N. W.

Branches as well as the vessels of the leaves densely cloathed with soft hairiness; marked with vestiges of the fallen stipules.—

Leaves spreading; their base rounded or obscurely retuse; acumen two inches long; shining above; the under side with approximate parallel nerves and reticulate veins; their petiol thick, rounded, scarce-

ly one-third of an inch long, together with the elevated rib very villous.—Stipules very deciduous. Calyr villous on both sides.—Corolla divided almost to the bottom into five petal-like segments.—Filaments inserted round the base of the fleshy disc of the ovarium, clavate and somewhat thicker at the apex; anthers bilocular, apiculate.—Ovarium minute, five-celled, many-seeded. Style cylindric, bifid? stigmas simple?—Berry almost globular, of the size of a good pea; vertex crowned with the persistent calycine laciniae, and bearing in the centre the elevated vestige of the nectarial disc.—Dissepiments very thin. Seeds extremely numerous and small, of a deep purple colour, shining, globular, elegantly marked with minute pentagonal pores as in Pomatium, Gaert. carp. suppl. 252. t. 225. Integument crustaceous.

2. U. glabrum, Wall.

Smooth. Branches tetragonal. Calyx sub-entire.

Native place, Pulo-Penang.

Malay. Loda-Utan.

This species closely resembles the preceding, but is altogether more slender and smooth.—Branches four sided, somewhat dichotomous.—Leaves opposite, on short petiols, oblong-elliptic, or lanceolate, about six inches in length, terminating in a linear acumen not so long as in U. villosum; smooth on both sides. Stipules long, linear, villous. Capitula axillary on short peduncles.—Flower pedicelled.—Bractes small, linear, without any appearance of an involucrum.—Calyx forming an almost entire margin above the ovarium which is crowned with a glandular disc. Berries globose, smooth.—Jack's Mss.

Obs. The leaves of this species are sub-acute, at the base; their veins are more finely reticulate than in the preceding. Peduncles slightly harry, longer than in that species.

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NONATELIA. Aubl.

Calyx short, five-toothed. Corolla infundibuliform, with a five-parted, spreading border. Stamina attached to the middle of the tube, mostly included. Berry underneath, globular, five-celled, five-seeded. Seeds hard.

1. N.? hispida, Wall.

Leaves obloing, acuminate, with oblique base, hairy underneath. Flowers sessile, axillary, sub-verticillate, with hispid bractes.

Native of Silhet from whence I received specimens in 1815. Time of flowering the hot season.

A shrub with round, smooth, pallid branches, a little compressed at the insertion of the petiols.—Leaves opposite, spreading, sub-sessile, longer than their interstices, oblong, finely acuminate, entire, rather broader toward the outer end, base unequal, the one side rounded-subretuse, the other narrow and acute, from four to six inches long, coriaceous, smooth above, roughish underneath, which is occasioned by short scattered hairs; with sub-opposite elevated nerves, and transversely reticulate veins; while young thickly covered with bristly articulate hairs, as are also the stipules and bractes.—Petiols exceedingly short, hairy, flattish above.—Stipules interpetiolary, adpressed, linearlanceolate, with a broadish base, three or four lines long, hispid.— Flowers axillary, sessile, crowded, sub-verticillate, supported by an involucrum consisting of numerous linear-lanceolate, erect, acute, hispid, ciliate, three-nerved bractes, which are nearly as long as the corols.—Calyx very small, ovate, five-cleft, hairy; laciniæ lanceolate, acuminate, erect, persistent:—Corolla infundibuliform, white, hispid; tube cylindric, slender, nearly an inch long, a little widening at the upper end; limb spreading, deeply divided into five linear-oblong, bluntish, hairy segments a little shorter than the tube; throat pervious, villous.—Stamina included; filuments capillary, inserted above the middle of the tube; anthers erect, two-celled, hairy under the throat. -Ovarium underneath, ovate, small, slightly hairy, five-celled, fiveseeded; ovula erect.—Style filiform, smooth. Stigma sub-clavate, obtuse, five-lobed, lifted up to the height of the stamina. I have only seen unripe fruits which seem to indicate a small, sub-rotund, five-celled crowned berry, some of the cells perhaps abortive.

Obs. Not having seen the ripe fruit I am doubtful whether this shrub in reality belongs to the family under which I have for the present placed it; its crowded, axillary, sub-involucred inflorescence seems to point at a gener c difference. It seems nearly allied to Sae bicea, from which it differs only in the fruit not having many-seeded cells.

SCHOEPFIA. Schreb.

Calyx above, entire, very parrow. Corolla infundibuliform. Ovan rium supported by a calyciform bracte. Stigma capitate, three-lobed. Drupe with a one- or three-celled putamen. Seeds solitary.

1. S. fragrans, Wall.

Leaves lanceolate, acuminate. Racemes axillary, solitary. Oca-

I have found this tree in various parts of Nipal, in less elevated situations, from Becheako, as far as the valley, where it is rather common. It has also been brought to me from more northerly situations. It blossoms during the rainy season, and ripens its fruit from December to March.

Parbuteeya, Haloomaphe.

A small tree with an irregular trunk, measuring four or five inches in diameter, covered with thick, spungy, soft, rugose bark, which is of a yellowish white colour; the wood is light ash-coloured.—Branches slightly flexuose, round, almost white, like all the other parts perfectly smooth, marked with numerous alternating many-scaled small buds.—Leaves scattered, several times longer than their interstices, lanceolate, entire, acuminate, base acute, sides a little unequal, from two to three inches long, somewhat

fishy and fragile, veinless, shining, dark green above, turning yellowish by age, paler underneath, with a few obscure, oblique, capilla-By nerves which are slightly reticulate under the margins .- Petiols about three lines long, furrowed above, jointed at the base and fale, ling of immediately on being dried.—Stipules none.—Flowers yellow, exquisitely fragrant, even after being dried, disposed in axillary, simple, solitary, sub-sessile racemes, which are about half the length of the leaves.—Peduncle and rachis slender, rounded, naked, except at the base, where the former is surrounded by a few budscales, which sometimes adscend a little above it, and in that case appear like small, sub-pedicellate, ovate, thick, gibbous bractes. Pedicels six or seven, filiform, half an inch long, sub-clavate. Calyx double, according to authors; each of them small, one-leafed: one underneath, which I call a calyciform bracte, terminating the pedicel and immediately supporting the ovary, divided into two or three unequal, ovate, membrane-margined, acute segments; the largest of which is sometimes two- or three-toothed; the other (true calyx) above, crowning the ovary in the shape of an exceedingly narrow, entire margin. -Corolla somewhat fleshy, infundibuliform; tube cylindric, nearly balf an inch long, with a sub-pentagonal basis; the apex widening into a five-cleft border, whose lacinize are lanceolate, acute, scarcely unequal; throat open, marked under the base of each lacinize with a small fascicle of erect succulent hairs, which conceal the filament. Aestivation valvate.—Filaments exceedingly short, erect, inserted immediately under the above-mentioned fascicle of bairs opposite the lacinize, and from thence decurrent in the shape of capillary lines; anthers ovate, erect, bilocular, situated in the throat of the corolla.—Ovarium fleshy, oblong, considerably longer than either of the calyces, measuring about three lines, three-celled, threeseeded: ovula cylindric, pendulous from the apex of the axis, shorter than the cells; its vertex is covered by a fleshy, conical, obtuse disc, which is prominent within the superior calyx. - Style filiform, as long as the tube. Stigma clavate, fleshy, three-lobed.—Drupe baccate, oblong, obtuse, smooth, pale-yellow, almost white, about the size of a very small olive, supported by the inferior, persistent

calyx, its vertex is convex and surrounded by vestiges of the insertion of the corolla and of the superior calyx, which latter is now reduced to a very obscure margin. Flesh soft, about a line in diameter. Putamen thin, chartaceous, resembling the drupe in figure, white, veined, with a number of parallel, longitudinal, elevated, anostomosing lines, one-celled, one-seeded; its vertex slightly umbilicated and adhering more firmly to the flesh .- Perisperm amygdaline, white, conform to the putamen, its surface slightly rugose, covered by a simple, thin, ferruginous, spungy membrane, on the surface of which, at the upper end of the seed, the two linear abortive ovula are discoverable, and also a vestige of the axis of the ovarium to which they are attached. Embryo minute, milk-white, cylindric, straight, situated at the vertex of the perisperm, inverted. Cotyledons parallel, lanceolate, obtuse, convex at the back, constitut-Radicula above, sub-turbinate, its ing one-half of the embryo. apex about half a line from the surface of the perisperm. Plumula inconspicuous.

· Obs. Mous. de Jussieu has justly observed in an excellent memoire chiefly on the Caprifoliaceæ and Lorantheæ, inserted in Annal. du muséum d' histoire naturelle, xii. 300, that this genus is the connecting link between those families, belonging however, more properly to Lorantheæ. I would add that it is nearly allied to Santalaceæ of Mr. Brown. The account which the first mentioned immortal botanist has given of the fruit, taken from the manuscript of the accurate Richard, as far as it goes, agrees exactly with the present species. The difference of the structure of the ovarium and the fruit has however not been noticed; and as Schreber describes the genus as having a three-celled berry with several seeds, the number of abortive ovula may perhaps vary. In my tree there are invariably found three ovula, one of which only comes to maturity, the other two abortive ones remaining attached to the upper end of the cavity of the putamen, as does also the axis of the ovarium, in the shape of withered, flattened threads.—Haenkea, Ruiz et Pavon flor. peruv. (haud prodr.) belongs probably to this genus, as has been remarked by Schultes in syst. veg. v. viii.—The fruit bears some resemblance

to Rhysospermum, Gaert. carp. suppl. 232, t. 224, which is the same as Notelaea, Vent. according to Mr. Brown, prodr. nov. holl. i. 523. —The perfume of the flowers is of a most delightful kind, and may be perceived on steeping them in warm water even long after they have been dried.

LEPTODERMIS, Wall.

Calyx above, Corolla infundibuliform. Stamina short, under the throat.—Ovarium within a tubular, two-lobed, calyx-like bracte, five-celled, with solitary, erect ovula. Stigma five-lobed. Capsule five-celled? five-valved? seeds solitary?

Its place in the Linnean system is Pentandria monogynia, in the section with superior flowers and five-celled capsules. In the natural arrangement it belongs to Rubiaceæ; but its nearest affinities are doubtful as yet in consequence of the fruit not being well known. It is a slender shrub with opposite branches and leaves, and ternate, terminal, sessile flowers.

1. L. lanceolata, Wall.

Native of various mountains of Nipal, viz. Sheopore, Ekdunta and others, though it is among the less common plants. I have also had it from more northerly parts. Time of blossoming May and June.

A spreading ramous shrub, from three to four feet high.—Branches opposite, sub-decussate, long and slender, obscurely quadrangular, somewhat broader at their divisions and at the insertion of the leaves, covered with ash-coloured, separating, and at length fibrous bark; while young pubescent.—Leaves opposite, sub-decussate, spreading, rather approximate on the branchlets, lanceolate, attenuato-acute, entire, short-petioled, membranous, from one to two inches long; base acute; both sides, as also the margins, beset with short, whitish, succulent hairs; the under surface with oblique nerves and reticulate veins.—Petiols villous, scarcely two lines long.—Stipules interfoliaceous, adpressed, persistent, equalling the petiols in length, broad, triangular, acute, villous.—Flowers white, inodorous, sessile, ternate,

terminal on the branchlets, forming a crowded inflorescence at the end of the larger branches; each facicle is disposed in a rectilinear series.—Calyx appears double, as is the case in the preceding genus; one inferior (properly speaking a calyciform bracte) consisting of a tubular, thin, greyish, smooth, withering membrane (from whence the generic name is derived) embracing loosely the ovarium and the lower part of the flower; the tube is a little ventricose, the upper end divided into two erect, ovate, ciliate, parallel lobes, each terminated by a short, decurrent cuspis. The inner or true caly? is above, concealed within the former, and considerably shorter that that, persistent, five-lobed, reddish; lobes rounded, adpressed to the tube of the corolla, ciliate.—Corolla infundibuliform, slightly scas brous on the outside from a multitude of minute papillula. cylindric, about half an inch long, hairy within, the apex gently widening into the five-cleft, spreading border; lacinic ovate, cuspidate, shorter than the tube, with broadish margins, which at the time of aestivation are involute-valvate. - Filaments exceedingly short, inserta ed immediately below the fissures, alternating with the lacinis: anthers longish, erect, elevated a little above the pervious throat, attached to the filaments by their back, bilocular, whitish.—Ovarium oblong, smooth, fleshy; at the upper part it is five-celled, 'each cell containing an erect, cuneate ovulum. Style capillary, as long as the tube. Stigma divided into five subulate, longish, diverging, pubescent lobes .- I have only had an opportunity of observing the old and decayed fruit which appeared to have been an oblong, or cylindric, smooth capsule, about half an inch long, divided down to the base into five linear, flat valves, each valve bearing at the apex the corresponding, unaltered lobe of the calyx; there was no vestige of any separate cells, a few withered seeds were attached to the bottom of the cavity.

COFFEA. Schreb. Gen. N. 314.

Corol funnel-shaped. Germ two-celled, one-seeded, attachment of the ovula interior. Berry inferior, two-celled, one-seeded. Seeds arilled. Embryo erect, and furnished with a perisperm.

1. C. tetrandra, R.

Shrubby. Leaves broad-lanceolar, acute, lucid. Stipules bisid. Peduncies axillary and terminal, several together, long, slender, one-flowered. Flowers tetrandrous. Corol with long, slender tube and border

Beng. Chilmaree.

An erect, slender, ramous shrub, a native of Silhet, Chittagong, and the whole east border of Bengal, where it flowers in May, and the seeds ripen in October and November.

Branchlets opposite, round, smooth, and slender.— Leaves opposite, short-petioled, broad-lanceolar, entire, acuminate, smooth, and glossy on both sides; from four to five inches long, and scarcely two broad.—Stipules generally bifid; segments subulate.—Peduncles terminal and axillary, several together, long, slender, straight, oneflowered.—Calyx four- or five-toothed.—Tube of the corol long, slender, somewhat clavate, smooth; segments of the border four or five, length of the tube, ensiform, spreading. - Filaments scarcely any. Anthers four or five, linear, inserted within the tube, their apices even with its mouth.—Germ inferior, turbinate, two-celled, with one ovule in each cell, attached to the middle of the partition. Stigmas simple. Berry inferior, round, size of a Style two-cleft. small cherry, smooth, when ripe blackish purple, and with but a small portion of pulp, one- or two-celled, generally one-celled, the other cell being abortive, and then the berry has an oblique direction. -Seeds solitary, when the berry is two-celled nearly round; when one-celled, flat on one-side and convex on the other, in which case there is a deep round cavity on the flat side.—Perisperm conform to the seed, horny.— Embryo erect, very small, and lodged in an oblique direction in the middle of the convex side of the perisperm, with the two reniform cotyledons pointing up and in, the obling radicle. out and down.

2. C. arabica, Willd. spec. i. 973.

Leaves oblong, ovate, acuminate. Flowers axillary, crowded. Stamina without the tube of the quinquifid corol.

Coffee, Fothergill's Works, ii. p. 279. t. 3.

A native of Arabia, and now common in both Indies. In Bengal it blossoms in March, and the berries ripen in December.

In the West Indies Coffee plants are said to produce on an average from six to sixteen ounces of clear coffee annually. Fothergil's Works, ii. p. 323. At St. Domingo they calculate on one pound per plant. At Jamaica one pound and a half, and at Terra-Firma two pounds, where the plants stand in quincunx, at from four to eight feet according to the richness of the soil. English translation of Depon's Travels in South America, i. 434. 1809-10. Two middling plants at the age of six or seven years produced in the botanic garden in one year or crop, seven pounds of the dry berries which gave three pounds of clean coffee, equal to the Jamaica produce.

3. C. bengalensis, R.*

Shrubby. Leaves opposite, oblong. Flowers axillary. Segments of the corol oblong. Filaments none. Anthers long and within the tube.

This is evidently distinct from C. arabica. Is found indigenous amongst the mountains of the north-east frontier, the chiefly about Silhet, and from thence brought many years ago to Calcutta where it was for some time much cultivated under the idea of its being the real coffee of Arabia. It is now neglected, being of an inferior quality, and not productive; however the number and beauty of its flowers entitles it to a conspicuous place in the flower garden. Flowering time the beginning of the hot season.

Root ramous.—Trunk short, and clothed with innumerable, horizontal, opposite branches and branchlets, to the surface of the earth, forming in our gardens, a pyramidical bush of from four to six feet in height.—Leaves opposite, sub-sessile, from ovate to oblong; smooth on both sides, obtuse, pointed as in C. arabica (both are now before me just taken from the plants,) here are also pores

[·] C. benghalensis Heyne et Willd.; Syst. Veg. v. 200 .- N. W.

It is indigenous in every part of Bengal. Ed.—My people brought it to me from Noakote in Nipal, blossoming in May.—N. W.

in the axils of the nerves on the under side.—Stipules within, subual late.—Flowers in the axils of the leaves, and of the young shoots, sub-sessile, pure white, generally from one to three, though sometimes more. Margin of the calyx crowned with an undetermined number of minute points.—Corol contorted; divisions of the border oblique, oval.—Filaments none. Anthers long, linear, within the tube, with their incurved apices just above its mouth.—Germ turbinate. Style not quite half the length of the tube. Stigma two cleft; divisions nearly as long as the style. Berry two-seeded, size of a small cherry, when ripe black.

4. C. pedunculata, R.

Shrubby. Leaves elliptic, sub-sessile, smooth, and entire. Peduncles terminal, and axillary, many together, long, one-flowered. Stamina within the slender, smooth tube of the corol.

A native of the Moluccas.

5. C. angustifolia, R.

Leaves lanceolate, entire, firm, and polished. Panicles axillary, mouth of the corol hairy; segments of the border linear, longer than the tube, and about as long as the filiform, exsert anthers.

A native of Pigeon Island, one of the Malay archipelago.

Addition by N. W.

6. C. semi-exserta, Colebr.

Leaves oblong-lanceolate, acuminate. Flowers crowded in termi-

A native of Silhet.

Obs. I know nothing of this species except from an elegant drawing made under the direction of my most esteemed friend and patron H. T. Colebrooke, Esq. and attached to the collection of the botanic garden of Calcutta. It has the appearance of an lxora; the berries are purple of the size of a large pea.

MORINDA. Schreb. Gen. N. 317.

Flowers aggregate. Calyx superior, five-toothed. Corel funnel-shaped. Germ from two to four-celled; cells one or two-seeded, attachment interior. Stigma two-cleft. Berries aggregate. Embryo erect, and furnished with a persperm.

1. M. citrifolia, Willd. i. Spec. 992.—Gært. carp. i. 144. t. 29.*
Arboreous, with a straight trunk. Leaves oblong, lucid. Peduncles on the upper side of the branchlets, solitary, opposite to every other solitary leaf, with a pair between. Anthers half hid in the mouth of the tube. Fruit ovate, glossy, white.

Cada-pilava, Rheed. mal. i. 97. t. 52. (good.)
Banducus latifolia, Rumpk. amb. iii. 158. t. 99.

An elegant small tree, with straight trunk, and numerous, decussated, assurgent branches, a position they generally take from the weight of the fruit, and constant exuberant foliage. From Pegu it has been introduced into the Botanic Garden at Calcutta, where it is in constant fruit, and flower the whole year. It does not appear to be a native of Bengal nor did I ever meet with it on the coast of Coromandel; but the species which I formerly considered as citrifolia is common in both countries, and the description and drawings thereof were sent to the honorable the court of directors. That species, which however is quite distinct, I now call tinctoria, as it is the sort most in use for dying.

Bark of young trees, or their trunk, light ash-coloured and smooth; young shoots somewhat four-cornered, smooth and lucid.—Leaves opposite to each other, or to a peduncle, short-petioled, from oblong to oval, lucid, entire, rather obtuse; from five to ten inches long, and from three to five broad.—Stipules large, semilunar, entire, smooth. Peduncles solitary, opposite to a solitary leaf on the upper side of the branchlets, erect, short, cylindric, smooth, each supporting a small aggregate head of small white flowers.—Calyx an entire margin

^{*} Loureir. cochinch. i. 174.-N. W.

round the apex of the germ.—Corol funnel-shaped; mouth of the tube hairy. Border five-parted, segments lanceolate, acute.—Filaments five, woolly, inserted into the tube of the corol, a little above its middle. Anthers linear, erect, half hid in the tube.—Germs firmly united, single, two-celled, each cell containing two ovula, attached to opposite ends of the wings of the large, thick, fleshy partition. Style length of the tube of the corol. Stigma two-cleft.—Berries compound, size of a pullet's egg or even longer, obtuse, when ripe pale white, polished, and succulent, as described and figured by Gaertner.

Obs. Its roots are employed by the natives like those of several other species to dye red.

2. M. tinctoria, R.*

Leaves oblong, sub-sessile, opposite to each other, or to the solitary one-flowered peduncles. Stamina enclosed; stigma exsert.

Sung. ज्राचात, Uchyoota.

Hind. and Beng. Ach; see Asiat Res. iv. 35-44.

Teling. Tagaroo.

This small tree I have found pretty common in every part of India, where I have been. It is in flower and fruit most part, if not the whole year.

Trunk seldom straight, and only a few feet in height, but supporting a pretty large, ramous, shady head. Bark covered with an ash-coloured, deeply-cracked, corky crust.—Leaves opposite, except where there is a peduncle, in that case, solitary, the peduncle occupying the place of the other leaf, short-petioled, oblong, entire, smooth on both sides, but not lucid like citrifolia, pale underneath, from six to ten inches long.—Stipules within the leaves, as in the other Rubiacea.—Peduncles leaf-opposite, expanding, about an inch long, supporting an oval head of aggregate, pure white, Jasmine-like, fragrant flowers.—Calyx as in the genus. The com-

This is perhaps the plant to which Sir J. E. Smith alludes in Rees's Cyclop. in loco, as having been sent to him by Dr. Roxburgh for M. citrifolia.—N. W.

pound fruit is well described by Gaertner in his description and figures of M. citrifolia.

Obs. The bark of the roots is used to dye red, the colour is fixed with alum, but it is neither bright nor durable. In some parts of India it is cultivated for the sake of the roots; see Asiat. Res. iv. In the Circars the dyers use the bark of the fresh roots bruised and gently boiled in water for a short time, the cloth or yarn is prepared in a cold infusion of the powdered galls of Terminalia Chebula, in milk and water, it is then dried and moistened with alum water, and again dried, and receives from the above decoction, a pretty bright, but fugitive red.

The green fruits are picked by the Hindoos, and eaten with their curries. The wood is hard and very durable, variegated with red and white, it is employed for Gun-stocks in preference to all other kinds.

3. M. bracteata, R.

Arboreous, straight. Leaves opposite to each other or to a peduncle, oblong, polished. Anthers within the woolly mouth of the tube. Stigma exsert. Heads bracted.

Bancudus angustifolia, Rumph. amb. iii. p. 157. t. 98. has the process of the calyx of my plant, but I cannot say they agree in other respects.

Is a native of the Ganjam district from thence Mr. Snodgrass sent the seeds to the Botanic Garden at Calcutta, where the tree thrives well, and is in blossom during the hot and rainy seasons.

Trunk straight. Branches opposite, decussate, smooth.—Leaves opposite to each other or to a peduncle, short-petioled, oblong, acute, smooth, polished, deep green on both sides, margins entire, length from six to twelve inches.—Stipules large, with semicircular apices.—Peduncles solitary, and always opposite to a leaf, round, smooth, from one to two inches long, supporting a single, small head, of small pure white flowers. In tinctoria and exserta the peduncle is often in the axil of a small leaf, which stands opposed to the large one.—Calyx. Perianth proper a tumid margin round the crown

inear-lanceolate, permanent leastlet.—Corol funnel-shaped; mouth of the tube very woolly.—Filaments short. Anthers linear, lodged amongst the wool, but entirely within the mouth of the tube.—Stigma two-cleft, and elevated above the mouth of the tube.—Stigma two-cleft, and elevated above the mouth of the tube.—Berry aggregate, size varying from that of a crab-apple, to that of a small nutmeg, single berries several, obovate, size of a pea with a round eye on the apex.—Nut or seeds four, the shell or cover uniformly convex on the out side, and on the inside concave, with an elevated convexity near the top which covers a void cell, the fertile cell occupies the whole length, and nearly the whole breadth of the nut, (for so I may call the hard, smooth, brown integument of which it is formed,) but is much compressed.

Obs. I have not learned that the root of this species is used in dying, but have no doubt of its possessing qualities similar to the roots of all the other species of the genus that I have yet met with.

4. M. exserta, R.

Arboreous. Leaves opposite to each other or to a peduncle, ovate, pointed. Stamens above the tube. Stigma rather within.

Beng. Bun-autch, or Bun-aal.

A tree of rather small stature; a native of Bengal. Flowering time the hot and rainy season; seed ripe in about twelve or thirteen months afterwards.

Trunk from six to twelve feet high, often variously bent, and covered with deep cracked, spongy, ash-coloured bark. Branches spreading in every direction; branchlets opposite, smooth; young shoots somewhat four-sided, in some plants smooth, in others villous.—

Leaves opposite, short-petioled, oval, or ventricose-oval, pointed, margins entire, but waved; in some plants smooth, of a deep shining green on both sides; in others downy, from four to six inches long, and from three to four broad.—Stipules interfoliaceous, entire, emarginate or bifid.—Peduncles generally solitary, though sometimes there are two together, leaf-opposed, or in the axil of a small leaf, opposed to one of the usual size, round, smooth, about an inch long, each

supporting a round aggregate head of many pure white, jasmine-like flowers. In very luxuriant young plants I have found the peduncles two- or even three-cleft, with a head of flowers on each division.— Calyx scarcely any.—Corol funnel-shaped. Border of five, equal, lanceolate, fleshy, expanding divisions. - Filaments inserted on the mouth of the tube, in the division of its margin; erect. Germ beneath, four-celled, with one orule. Style length of the tube of the corol. Stigma even with its mouth and two-cleft.— Berry (rather drupe) aggregate, oval.—Seeds or nut regularly four and distinct to each proper berry, forming a square, inserted pyramid, each one-seeded. Here the abortive cell is scarcely visible.

Obs. This species is immediately known by its exsert stamens, halfconcealed stigma, and broad-pointed leaves. In all the other species figured and described by me, viz. citrifolia, tinctoria, bracteata, multiflora, and angustiflora the stamens are enclosed, and the style exserted.

5. M. multiflora, R.

Sub-arboreous. Leaves opposite, oblong-ventricose, downy. Pe duncles terminal and leaf-opposed, compound. Anthers within stigma exert.

Aal the vernacular name at Nagpore.

From Nagpore the seed was sent by Mr. A native of Berar. Colebrooke, Resident at the Court of Rughoojee Bunsla, to the Botanic Garden at Calcutta in 1801. By the close of the same year the plants were in blossom, and in one year more they have grown to large ramous shrubs, and now in eight years they are small trees and in constant flower; I may farther remark that notwithstanding all the other four species of Morinda already described and figured by me, grow to be small trees, they generally blossom the first year of their growth if the soil is good and the plants taken good care of.

Leases very short-petioled, opposite, or opposite to a peduncle, dval, tapering at each end, acute, margins waved; downy on both sides, particularly underneath; from four to six inches long, and from disposed, viz. axillary, opposite to a leaf, and terminal, one or mores from the same place, and often compound; round, villous, from two to four inches long.—Heads sub-globular, many-flowered.—Receptacles, calyx and corol as in the genus. Filaments short. Anthers linear, their apices even with the mouth of the tube of the corol.—Stigma two-cleft, and extended considerably beyond the anthers.—Berry, rather drupe, aggregate, ovate-oblong; surface very unequal, size of a large mulberry.—Seeds or nuts regularly four to each proper berry or drupe of the compound fruit, obliquely wedge-shaped; three-celled, two of them empty, the third with a single seed, as accurately described and figured by Gaertner in Morinda citrifolia.

Obs. The plant is cultivated about Nagpore as the other species, are in various other parts of India, and for the same purpose (see Asiat. Res. iv. 35-44.)

6. M. angustifolia, R.

Shrubby, erect. Leaves opposite to each other or to a peduncle, lanceolar, bullate. Heads solitary. Flowers numerous. Anthers concealed deep within the tube; stigma exsert. Berries distinct, on a glomerate receptacle, succulent, four-seeded.

An exect, thinly branched shrub, was found at Chittagong by Dr. Buchanan, and from thence sent to the Botanic Garden at Calcutta in 1798, where it blossoms in March, and the seeds ripen in May.

Trunk straight, with a few erect branches. Bark light ash-coloured; height of the whole plant about four or five feet.—Leaves.op-posite, or single when a peduncle occupies the place of the other, sub-sessile, recurved, lanceolate, bullate, smooth, entire, about six inches long and less than two wide. Stipules opposite, sub-cordate, interfoliaceous, united into a ring and remaining long after their respective leaves drop. Peduncles solitary, short, seemingly terminal when they begin to blossom, but soon after the branchlet shoots out from between each peduncle and its respective opposite leaf

which marks their proper situation to be oppositifolius.—Heads solitary, globular, many, viz. from fifty-to a hundred-flowered.—Flowers pure white, in size and shape like those of the common Jasmine. Calyx merely an almost entire, marginal ring round the base of the tube of the corol.—Corol funnel-shaped.—Filaments short, inserted rather below the middle of the tube of the corol. Anthers linear, hid in the middle of the tube.—Stigma exsert, two-lobed. Berries in general distinct, but a small proportion of them only comes to perfection, sessile, the size of a large pea, succulent, deep shining black, with very dark-coloured pulp.—Seeds four; each two-celled, with the inner cell large and empty.

Obs. The root of this shrub is also used in dying by the natives of India where the plant is in plenty.

7. M. scandens, R.*

Shrubby, scandent; leaves oblong, lanceolate. Umbells terminal, simple, berries round, three or six-seeded.

A stout scandent shrub of several fathoms in extent, found common in the hills which form the east side of point de Galle Bay or harbour. In flower and fruit in March, (1813.)

The following descriptions of two interesting new species discovered by my late, much lamented friend Mr. W. Jack, + are added from the Malayan Miscellanies, vol. i.—N. W.

This plant was discovered by Dr. Roxburgh on his last voyage to England, and the accompanying short description was sent to me from Ceylon. Ed.

t I was in hopes of meeting again with this most indefatigable and zealous Naturalist at Singapore last year, when I was obliged to visit that island on account of a severe fever which I had contracted on my way down to the plains from Nipal. But it was otherwise ordained; and I have now to claim the sympathy of the reader while I indulge a moment in rendering a feeble tribute of respect and friendship to his memory, leaving it to the pea of Sir Stamford Raffles, the revered friend and patron of us both, to do it far ampler justice.—During Mr. Jack's short and unostentatious, but highly useful and meritorious eareer, his comprehensive mind extended to every branch, almost, of moral and physical science,

8. M. tetrandra, W. J.

Tetrandrous. Peduncles terminal, umbellate. Corols sour-clest, bairy within. Leaves lanceolate.

Pada-Vara, Rheed. mal. vii. 51. t. 27.

Native of the Malay Islands.

Mangkudu Kicheel, Malay.

A small diffuse shrub, with long slender branches, nodose at the bifurcations. Leaves opposite, short-petioled, lanceolate, acuminate, very entire, very smooth, the nerves reddish below, and furnished with chiated glands in the axils.—Stipules interpetiolar, truncate.—Peduncles from five to ten, umbellate, terminal.—Flowers aggregate on a common receptacle. Calyx, an entire margin crowning the ovary. Corolla infundibuliform, four-parted, the lacinize densely covered within with long white hairs.—Stamina four, shorter than the corolla, and alternating with its divisions; filaments very short; anthers oblong. Ovary inferior, two-celled, four-seeded. Stigma bifid. Fruit sub-globose, yellow, composed of coadunate berries, angular by their mutual compression, crowned with the vestige of the calyx, four-seeded; seeds osseous.

Obs. Rheede describes his Pada-Vara to be fourteen feet in height; this is the only particular in which it differs from my plant. In every other respect they agree exactly.—W. Jack, loc. cit.

Additional Obs. by N. W.

Rheede's plant has been considered by Jussieu as a species of this genus, in Mem. du mus. vi. 402. In Schultes's edition of syst. veg. v. 216 the species is called M. Pada Vara; in Dennstedt's key to the Hortus malabaricus it is referred to M. umbellata.—Can M. Royoc, Linn. Lour. cochinch. be this species?

science, with a degree of success, which the world has ample opportunities of appreciating, from his numerous valuable contributions to the common stock of information, both printed and in manuscript. To his family and friends the loss of such a man is indeed irreparable; nor can it be replaced to the public, but by an equally fortunate combination of first rate tableuts, with the utmost suavity of temper and urbanity of manners.—N. W.

9. M. polysperma, W. J.

Tetrandrous. Peduncles axillary and terminal. Corols four-cleft, hairy within. Leaves ovate, acuminate. Berries two-celled, many-seeded.

Found in the Island of Singapore.

A shrub, with short, sub-dichotomous, flexuose branches. Leaves opposite, petiolate, ovate, acuminate, obtuse at the base, very smooth, coriaceous, flat, about three inches long. Stipules short, interpetiolar. Peduncles axillary and terminal; axillary ones opposite; terminal ones from one to four in a kind of umbel. Capitula few-flowered. Calyx, an entire margin. Corolla infundibuliform, four-parted, densely covered within with white hairs. Stamina four, shorter than the corolla; filaments short; anthers linear, style erect. Stigma bifid. Berries coadunate, two-celled, many-seeded! Seeds numerous, angular.

Obs. The flowers of this species are perfectly similar to those of the preceding, but the fruit presents a singular anomaly in being polyspermous. Both differ so much from the other species of Morinda that I think they might properly constitute a new and distinct genus.—W. Jack, l. cit.

Note by N. W.

I have met with this singular species in abundance near the seashore, some miles from the town of Singapore. It is a large climber, running over shrubs and even small trees; its branches are sometimes radicant.

LORANTHUS,* Sohreb. Gen. 600.

Calyx uncertain. Corol generally one-petalled, and often irregular. Germ inferior, one-celled, one-seeded, attachment superior. Berry one-seeded. Embryo inverse, and furnished with a perisperm.

This Genus is usually placed in Hexandria monogynia, but as Dr. Roxburgh in the last copy he made of the Flora Indica, before he left this country, removed it to Pentandria, it is printed where he then placed it. Ed.

1. L. bicolor, Roxb. Corom. ii. 19. tab. 199.

Leaves opposite; oblong, smooth. Racemes axillary. Corols irregular, five-cleft. Stamens five. Berry oblong.

Sung. वन्दा, Vunda, * वृत्तादनी, Vrikshadanee, वृत्तभस्ता, Vrikshubhuksha, and वृत्तहहा, Vrikshurooha.

Hind. and Beng. Bura-manda.

Yellinga-wadinika of the Telingas; (wadinika means parasitical.)
Is always found growing upon the branches of various kinds of trees, and is very ramous. Flowers during the greatest part of the year, and is highly ornamental.

Trunk scarcely any. Branches numerous, ascending, woody; bark grey. - Leaves nearly opposite, sessile, or very short-petioled, from oval to linear-lanceolate, waved, entire, reclined, veins scarcely any; from three to five inches long, and from half an inch to an inch and half broad. Racemes axillary, single, simple, sub-erect, many-flowered. - Flowers in size and appearance very much like those of the honey suckle. Bructes, a small, concave, cordate one, pressing on the base of the germs on one side.—Calyx, there is no other perianth of the fruit than the above-mentioned bracte; that of the flower is cup-shaped, entire, permanent. - Corol one-petalled. Tube long, a little curved, swelling from the bottom to within a third of the mouth, then contracting a little; border five-parted, upper fissures much the deepest; segments linear, reflexed towards one side.—Filuments five, from the base of the segments of the corol, short. Anthers linear.—Germ inferior, naked. Style length of the corol. Stigma clubbed. Berry inferior, crowned with the remaining calyx, oblong, smooth, pulpy, one-celled.—Seeds single.

Obs. This is a handsome looking parasite, bearing a great number of very beautiful flowers; its foliage also looks very well. All

[•] Sir William Jones thought Vunda to be the general term for all parasitic plants. It is probable that all the names here cited are so. Ed.

t It is one of the most common plants in Bengal, where it is chiefly found growing on mangoe trees, frequently in such abundance as to disfigure them, and to be with difficulty rooted out. At Silhet it is called Pat-reem and is in great repute as a remedy against venereal complaints:—N. W.

that part of the branch of the tree above where it grows, becomes sickly and soon perishes.

It should be compared with L. longiflorus. It differs from Gaertner's Lonicera zeylanica in not having the calyx of the fruit, and in having only five parts in the corol; but in the racemes they agree. I cannot reconcile it with L. falcatus of Linneus's supplementum, nor with L. loniceroides, Linn. for here the inflorescence bears no resemblance to an involucred umbel. Neither can'it be L. pentandrus, as there the leaves are alternate, with petiols nearly as long as the racemes; in short I cannot well reconcile it to any of the hitherto described species. It unites the two genera of Loranthus and Lonicera.—In Bengal I have found it with leaves from five to six inches long, and four or five broad.

2. L. Scurrula, Willd. spec. ii. 232.—Roxb. Corom. ii. 19. tab. 140. Leaves opposite, ovate, underneath downy. Flowers axillary, fascicled. Corol irregular, four-cleft; stamens four. Berries turbinate. The Telingas have no other name for this than Wadinika.

It is also a parasitical shrub, but considerably smaller than the last and much more scarce; grows upon branches of trees in the same manner. Flowers during the wet season.

Leaves oppposite, petioled, cordate, scolloped, covered with soft, white down underneath; about two inches long, and one and half broad—Peduncles numerous, collected in the axils, one- or more-flowered.—Flowers considerably smaller than in the last species, of a rusty grey colour, and covered with grey farinaceous dust.—Breetes one, pressing on the germ as in the last. Calyx of the fruit no other than the bracte of the flower, as in the former.—Corol one-petalled; tube swelled towards the base.—Border four-parted, upper fissure deepest; division linear, reflexed; stamens four, the pistil as in the last species.—Berry top-shaped, one-seeded.

3. L. globosus, R.

Leaves opposite, oblong, smooth; spikes axillary. Corols regular, six-cleft. Berries round, oval.

Kanneli-itti-kanni, Rheed. mal. x. 9. tab. 5.

Beng. Chhota-manda.

A ramous shrubby parasitic, like the two species already described; grows common on trees throughout Bengal. Flowers all the year.

Leaves generally opposite, though sometimes alternate, and also three-fold, short-petioled, oblong, smooth, entire, of a thick leather ry texture, almost veinless; from two to three inches long.—Racemes, or rather spikes, axillary, or between the leaves, or from the old axils, generally solitary, though sometimes there are two or even three together, much shorter than the leaves. Flowers opposite, from three to six pairs on the spike, sessile, small, greenish orange colour.—Bractes no other than the perianth of the fruit.—Calyx. Perianth of the fruit inferior, two-leaved, the under and exterior cordate, the inner twotoothed; that of the flower no other than the circular margin of the pit which receives the flower.—Corol one-petalled; tube gibbous, six-Border six-parted, divisions alike, and cut equally deep, resided. flected.—Filaments six, erect, inserted into the base of the divisious of the corol.—Germ ovate. Style the length of the stamens. Stigma large, glandular, naveled.—Berry inferior, round-oval, size of a pea, smooth, when ripe the pulp is yellow, clammy, and elastic, which makes them adhere to the branches of trees where they germinate, resting on three permanent calyciform bractes and crowned with a ring where the corol stood round the permanent base of the style, one-celled. - Seeds solitary, conform to the berry. Integument single, white, tough and clammy, marked with twelve whitish striæ.—Perise perm conform to the seed, six-grooved, green.—Embryo central, inverse, straight, pale green, nearly as long as the perisperm. — Cotyledoses two, linear-obtong.—Plumula minute. Radicle sub-cylindric, length of the cotyledons, superior.

4. L. ferrugineus, R.

Young shoots as well as the underside of the oval leaves long, slender, tetrandrous, regular; flower, fruit, and pedicels clothed with much ferruginous pubescence.

Found by Mr. W. Roxburgh growing on trees in the forests of Pulo-Penaug.

Addition by N. W.

I have found this species growing abundantly on trees on the isalands of Penang and Singapore, blossoming in August—December. It was found also at Sumatra by the late Mr. Jack, whose description I insert here from the Malayan Miscellanies, vol. i. p. 9.

"A parasitic shrub which attaches itself firmly to the branches of trees by means of long runners and numerous circular bands. branches are long and hanging, and when young densely covered with reddish ferruginous wool. Leaves opposite, short petioled, coriaceous, elliptic, obtuse, entire, smooth and green above, ferruginous and densely villous beneath. Stipules none. Peduncles sascicled, from one to four in each axil, from two to six-flowered. A small scale-like bracte embraces the base of the ovary. Calyx (if any) an entire margin crowning the ovarium. Corolla covered externally as well as the peduncles and ovary with ferruginous tomentum, green and smooth within, tubular, divisible into four petals, which commonly adhere at their base but separate at the limb, which is generally more deeply cloven on one side. Stamina four, inserted into the tube and nearly as long as the limb. Filaments flat, deep purple. Style as long as the corolla. Stigma sub-rotund. Berry ovate, ferruginous, one-seeded."

5 L. involucratus, R.

Leaves opposite, ovate-cordate, smooth. Umbellets axillary. Incolucres four-leaved, four-flowered; flowers regular, pentandrous.

A stout parasitical shrub, found on trees in the forests on the eastern border of Bengal, where it blossoms great part of the year.

Branches while young clothed with smooth, shining, dark-brown bark.—Leaves opposite, short-petioled, ovate and ovate-cordate, sides often unequal, as in most of the plants of this genus, entire, smooth on both sides; from three to four inches long.—Umbellets

axillary, crowded, sub-sessile, much shorter than the leaves.—Involucres four-leaved, four-flowered; leastes ovate-lanceolate, smooth, entire.—Flowers sessile, pretty large, equalling the involucre.—Callyx superior, short, five-toothed, villous.—Corol; tube widening toward the mouth, villous. Border regular, five-parted; segments linear, revolute.—Filaments equalling the segments of the corol, and inserted on them below their middle. Anthers oval.—Germ oval, sericeous. Style rather longer than the corol. Stigma two-lobed.

Obs. by N. W.

In the numerous specimens of this remarkable plant which I have received from Silhet, where it is called Chhota-gurool, the young branches and leaves are covered with pale furruginous soft hairs; the sessile involucres, too, are slightly villous.—N. W.

6. L. ampullaceus, R.

Leaves opposite, oblong, polished. Racemes axillary, simple. Flowers calycled, regular, hexandrous; tube of the corol gibbous. Berries long, oval.

Found on trees in the forests of Silhet, but seems to prefer the Mango tree to all others. Flowers in the dry season, probably the whole year round.

Stems as in our other Indian species, the size and shape very uncertain, but numerous, bifid, trifid or quadrifid, smooth; branches and branchlets spread in all directions.— Leaves opposite, short-petioled, oblong, entire, smooth, from three to four inches long, and generally less than two in breadth.—Racemes axillary, solitary, or in pairs, much shorter than the leaves.—Flowers opposite, short-pedicelled, pretty large, greenish yellow.—Bractes oval, one at the base of each pedicel, and two pressing the base of the germ like an inferior, bilabiate calyx.—Calyx superior, entire, rotate.—Corol regular; tube gibbous; border six-cleft; divisions revolute, somewhat spatulate.—Filaments six, from the mouth of the tube of the

corol, length of its segments. Anthers ovate.—Germ inferior, one-celled, and containing one ovule attached to the top of the cell. Style longer than the corol. Stigma large.—Berry inferior, long-oval, smooth, yellow, size of a current, one-celled. Fulp pale yellow, very clammy.—Seeds solitary, ovate. Integuments two; exterior marked with six longitudinal fibres; inner membranaceous.—Perisperm conform to the seed, six-grooved, green.—Embryo cylindric, inverse. Cotyledons short, semi-cylindric. Radicle cylindric, with a turbinate apex rising above the perisperm, inverse.

Obs. by N. W.

I have had numerous specimens from Silhet where the plant is called Am-puraroha (Mango-parasite, Am signifying the mango tree and puraroha parasitical.) They differ somewhat from the description, still as they agree in most parts, I am unwilling to add to the difficulties of this genus by attempting to constitute them into a new species.—Stem and branches covered with smooth greyish white bark.—Leaves from ovate-lanceolate to ovate, finely acuminate, very smooth, as are all the other parts, from four to five inches long, coriaceous, remarkably shining above, venous when dry, especially near the margins where (as is the case in the whole family) the nerves unite in reticulate arches; they are less liable to fall off on being dried than those of most of the other species -- Racemes frequently many in each axil.—Bractes two, opposite, ovate, shorter than the ovary; one of them is acute, its margins sub-decurrent on the pedicel; the other obtuse, two-lobed. There are no bractes under the pedicels.—Calyx obscurely five-lobed.—Corol about an inch long, before expansion bottle-shaped, its lower half being large, somewhat ventricose; the upper half narrow, six-sided, with a rounded apex, scabrous from a number of small dots. All the rest as in Roxburgh's plant.

7. L. clavatus, R.

Leaves opposite, broad-lanceolate. Flowers axillary, few together, tetrandrous; corols irregular, four-cleft; berries clavate.

A delicate, shrubby parasite; found in the Silhet district growing on Averrhoa Carambola.

8. L. pentapetalus, R.

Leaves opposite, from lanceolate to oval-cordate, and obliquely attenuate, smooth. Rucemes axillary. Flowers pentandrous; petals five, with enlarged, three-sided base.

A large, very ramous, shrubby plant, found growing on various trees in the forests of Silhet. Flowers appearing about the beginning of the rains in June.

Branches and branchlets columnar and quite smooth.—Leaves opposite, petioled, from lanceolate to ovate-cordate, obliquely attenuate from the middle to the apex, entire, smooth, from three to four inches long, and about two broad.—Racemes axillary, solitary, or paired, straight, simple, often as long as the leaves, smooth. Flowers very numerous, short-pedicelled, small, scattered, red.— Bractes; an obliquely oval one embraces the base of the germ on the outside.—Calyx superior, rather small, sub-entire, smooth.—Petals five, the base of each swelled out into a fleshy, three-sided body, giving to the bottom of the corol a globular form and meeting in the centre, leaving only a small aperture for the style; above tongueshaped, and recurved.—Filaments five, inserted on the petals; anthers obovate.—Germ oblong, one-celled, and containing one ovule, pendulous from the top of the cell. Style four-sided, jointed, or appear. Stigma a little en arged. Berries oblong, ing so near the middle. smooth, greenish-yellow, one-seeded.

Addition by N. W.

While I was in Nipal I received perfectly fresh specimens of this exceedingly beautiful species from the valley of Noakote, where it blossoms in February and March; they agree in every respect with those from Silhet. Younger branches alternately compressed.

Leaves tough and coriaceous, shining and somewhat vascular above, pale underneath with a keeled rib, of a brownish colour with purplish unequally repand margins. Petiol slender, furrowed, half an inch long. Racemes from six to eight inches long, often two or three in each axilla, cylindric, as thick as a small finger, of a scarlet colour in all their parts, short-peduncled, somewhat fleshy, at first erect, spreading more and more as the flowers expand, sometimes with a amall floral leaflet at the base. Rachis thick, fleshy, slightly angular, scabrous, furrowed. Before expansion the flowers are cylindric, erect on their short thick pedicels, or ascending so as to be parallel and close to the rachis, sub-verticillate and approximate; as they open they become paired or scattered, spreading, somewhat remote; they are scentless, about five lines long.—Filaments subulate, spungy; their lower half attached to the petal, which they scarcely equal in length.

Additional Species by N. W.

9. L. retusus, W. J.

"Leaves opposite, obovate-oblong, retuse or emarginate; racemes sub-solitary, limb of the corolla shorter than the clavate tube.

Found at Singapore.

Parasitic on trees, and fastening itself by long runners. Bark brown.—Leaves opposite, short-petioled, obcuneate, or oblong-obovate, retuse or emarginate, entire, smooth, coriaceous; nerves indistinct; about three inches long. Racemes below the leaves from the former axils, short.—Flowers pedicelled with one or two bractes at the base.—Calyx consisting of an entire margin. Tube of the corolla clavate, gibbous and angled above, rosy, suddenly contracted at the limb, which is five- or six-parted, yellowish green; segments narrow-lanceolate, reflexed, shorter than the tube. Stamina six,

sometimes five, erect. Style a little longer than the stamina. Stigma capitate. Berry one-seeded."—W. Jack's Mss.*

10. L. cylindricus, W. J.

"Leaves alternate, petioled, lanceolate, acute at both ends; racemes axillary, as long as the leaves, limb of the corolla much longer than he cylindrical tube.

Kayo Tiong; Malay.

Found in Sumatra.

Branches woody, straight, with dark coloured bark.—Leaves alternate, rather long-petioled, lanceolate, acute at both ends, entire, smooth, nerved; four or five inches long. Petiols about an inch in length. Racemes axillary, as long as the leaves, rigid; flowers pedicellate-divaricate, rather distant from each other, so that the whole has an open stiff appearance. Bractes one, embracing the base of the ovary on its outer side.—Calyx rather distinct, nearly entire. Corolla red, perfectly cylindrical before expansion, five-petalled; limb reflexed, three times as long as the tube; petals linear, separating almost to the base. Stamina five, inserted on the petals, and nearly as long. Style filiform, erect. Stigma small. Ovary cylindrical, one-seeded.

Obs. This is a well marked species having somewhat the habit of a Rhopala in its inflorescence and cylindrical flowers, which are sometimes tetrandrous."—W. Jack's Mss.

11. L. incarnatus, W. J.

"Pentandrous; young leaves and branchlets covered with deciduous, stellate pubescence; leaves alternate, broad-ovate, acute; racemes below the leaves, hoary; calyx five-toothed; limb of the corolla much shorter than the tube.

Found on the island of Pulo Nias.

The leaves vary much in size and figure; they are often rounded at the apex. It is common at Singapore, where I gathered specimens in flower in September.—N. W.

All the young parts covered with stellate Parasitic on trees. pubescence which is easily rubbed off. Leaves alternate, petiolate, broad-ovate, attenuated upwards, acute, entire, smooth when adult, nerves strong and distinct; nine inches long. Petioles short. cemes from the stem below the leaf-bearing branchlets, generally several together, sometimes solitary. Flowers nearly sessile. small bract at the base of the ovary. Peduncles, ovaries and calyces hoary with short dense wool. Calyx superior, distinctly five-toothed. Corolla above two inches long, slightly tomentose without, pale rosy with a greenish limb; tube gibbous below, contracted a little above the base, then widening upwards till it suffers a second contraction before expanding into the limb, which is about a fourth the length of the tube,' five-parted, with reflexed segments. five, erect. Style longer than the stamina. Stigma clavate. , crowned with the calyx, hoary, and mealy, ovate, one-seeded.

Obs. This beautiful species comes nearest to L. farinosa, Lambut differs in the pubescence of the young leaves and branches and the much greater length of the tube of the corolla."—W. Jack's Mss.

12. L. patulus, W. J.

"Leaves opposite, elliptic-ovate, smooth; flowers on long pedicels, paniculate-racemose, axillary or below the leaves; tube of the corol acutely six-angled, equal in length to the segments of the limb.

Found in the interior of Bencoolen.

Branches smooth.— Leaves opposite, petioled, elliptic-ovate, rather obtuse, sometimes sub-acute, entire, smooth, coriaceous; about three inches long.—Flowers paniculate-racemose on long divaricate pedicels, axillary or below the leaves. The racemes are shorter than the leaves from which they spring. Bractes two or three, embracing the ovary like a calycle. Calyx an entire margin. Corolla green, tipped with light red and with a purplish tinge towards the base, tube clavate, dilated upwards, acutely six-angled; limb six-parted, segments as long as the tube, narrow, revolute. Stamina six, erect.

Style as long as the stamina. Stigma capitate. Berry sub-globose, one seeded."—W. Jack's Mss.

13. L. coccineus, W. J.

"Elowers spicate, tetrandrous, spikes axillary, erect; leaves subovate, smooth.— Malay. Miscell. i. 8.

Found at Singapore.

Branches long, vimineous. Leaves alternate, petiolate, oblongovate, sub-cordate at the base, attenuated towards the apex, which is obtuse, entire, smooth. Petiols short. Spikes axillary, solitary or in pairs, erect, longer than the leaves; flowers sessile, close'y pressed to the rachis before expansion. A single small ovate ferruginous bracte is situated at the base of each flower. Calyx superior, nearly entire, scarcely toothed. Corolla coccineous, four-petalled, erect, tubular; limb spreading; petuls nearly linear, broader Stamina four, red, erect, inserted into the middle of the petals and equalling them in length; anthers oblong, adnate, Style red, erect, scarcely longer than the stamina. Berry ovate; elongated above, one-seeded. obtusely capitate. Seed contained in a hard shell, four-sided, its apex immersed in gluten into which the radicle shoots. Embryo inverse, the radicle produced beyond the albumen.—This species is nearly allied to L. pentapetalus of Roxburgh agreeing with it in habit and inflorescence."—Jack, loc. cit.

14. L. odoratus, Wall.

Smooth. Leaves sub-opposite, ovate-lanceolate, fleshy. Spikes axillary, sub-fascicled, with foveolate fleshy rachis and jointed, sessile, sub-immersed, spreading, six-petalled, hexandrous flowers.

This peculiarly elegant species I found on the mountains of Chandagiri and Sheopore, in flower in February and March.

Branches round, covered with pale dotted bark; younger ones brownish, smooth, as are all the other parts.—Leaves seldom entiely opposite, commonly sub-alternate, ovate-lanceolate, fleshy,

pallid green colour, becoming yellowish, from four to six inches long, on short, slender, channelled petiols. Spikes axillary, sub-opposite; sometimes fascicled or sub-verticilled, almost sessile, shorter than the leaves, many-flowered. Rachis thick and fleshy, slightly angular, marked with deep sharp-margined small excavations, in which the ovaria are half immersed and as it were jointed. Flowers small, nearly white, scattered, approximate, spreading, very sweet-scented. Calyx exceedingly narrow, entire. Corolla about three lines long, six-petalled, at first clavate, afterwards spreading; petals cuneate, apex slightly concave, base firmly attached to the inside of the calyx. Stamina six, rather shorter than the petals. Ovary small, round, yellowish, supported by no other bracte than the acute margin of the foveola of the rachis, which is rather broader undermeath. Stigma scabrous, nodding.

Obs. This species comes near to L. pentapetalus, Roxb. but differs abundantly in its jointed, sessile, always spreading, six-petaled, hexandrous flowers and foveolate rachis.—N. W.

15 L. loniceroides, Linn.

Smooth. Leaves from ovate to lanceolate, very attenuate, obtuse, base rounded.—Peduncles opposite, longer than the petiols, bearing a head of a few sessile hexandrous flowers, each of which is supported by four broad-ovate, acute, concave bractes.—Corols slender, tubular, very long, limb irregularly cleft into five cuneate spreading segments.

L. coriaceus, Lam. encycl. bot. iii. 597.

Specimens of this are preserved in Dr. Heyne's herbarium. They agree pretty well with Lamark's description, but differ from Itti-Canni, Hort. Mal. vii. p 55. t. 29, which Linneus quotes in flora zeyl. p. 34, in having smooth flowers with five stamens, whereas Rheed's plant has bearded polyandrous flowers.—Pluckenet's periclymenum surrectum persicæ foliis, Almag. 287, t. 242, fig. 5, usually cited for Linneus's plant, seems to be a Morinda.—L. umbellatus,

Heyne in Roths nov. plant. spec. 192 differs, chiefly, by its decurrent petiols; those of our plant have a simple jointed base.—N. W.

16. L. longistorus, Lam. encycl. bot. iii. 598.

Smooth. Leaves obtuse, the uppermost sub-cordate, veined. Racemes axillary, with long, clavate, pentandrous flowers. Corolla contracted below the limb; laciniæ cuneate.

Valli-itti-canni, Rheed. mal. vii. 5. t. 4. (and not tab. 3, as is quoted in the work itself.)

Specimens are preserved in Dr. Heyne's herbarium, under the name of L. pentandrus, Linn. which, however, has alternate leaves.

-N. W.

17. L. elasticus, Lam, l. c. p. 599.

Smooth, with very strong, columnar, short-jointed branches. Leaves sessile, very thick, ovate, sub-acute, obscurely five-nerved. Flowers sub-sessile, fascicled about the joints, pentandrous; tube cylindric; limb beaked before expansion; laciniæ linear, long, separating from the base upwards.

Belutta-itti-canni, Rheed. mal. x. 7. t. 3. (and not tab. 4 as quoted in the work itself.)

Also preserved in Dr. Heyne's collection.

The leaves are remarkably thick and appear both tri- and triplinerved.—N. W.

18. L. polystachius, Wall.

Smooth. Leaves sub-alternate, ovate, obtuse, with acute base. Racemes short-peduncled, axillary, opposite, solitary, or two or three, fascicled round the base of the branches, shorter than the leaves. Flowers small, long-pedicelled, adscending, four-petalled, tetrandrous, berries globular, reflexed.

In the herbar. of Dr. Heyne it is marked "Courtallum.—L. tetrandrus."

A large species with slender, round, dotted branches. Leaves

from three to four inches long, by two and half or three broad, sometimes even larger, mostly alternate, reticulate and veined when dry, on short petiols. Racemes numerous, from two to three inches long; rachis slender; pedicels about three lines long terminated by a small oval, obtuse, concave and gibbous, persistent bracte, which embraces the ovary.—Flowers small, about four lines long, cylindric, at first erect on the adscending pedicels, afterward spreading; petals four, linear-cuneate.—Stigma capitate.—Berries nearly globular, reflexed.—N. W.

19. L. vestitus, Wall.

Leaves oblong-lanceolate, tapering, acute, convex, smooth and lucid above, densely covered underneath with ferruginous tomentum, as are also the fascicled tetrandrous tubular flowers.

A native of Nipal where I found it on the mountains of Chandagiri and Sheopore. In flower most part of the year.

A remarkably stout branchy and spreading parasite. Branches round, brown, dotted; the young shoots, as well as the leaves, petiols, and the flowers densely covered with very soft, rust-coloured, stellate and mealy tomentum.— Leaves opposite, approximate, oblong-lauceolate, sometimes ovate, tapering, acute, three inches long, convex, very shining and smooth above; concave, densely tomentose, obscurely nerved underneath; margins recurved.—Petiols short, round.—Fascicles numerous, short-peduncled, in the axils of the fallen leaves, fewflowered, all their parts densely tomentose. Flowers sessile, supported by small ovate, acute bractlets. Calyx obscurely four-toothed. Corolla cylindric, with a sub-globular apex before expansion, afterward its limb bursts into four linear reflexed segments, half the length of the tube, which measures about eight lines. On the outside it is rust-or cinnamon-colored, within purple and smooth.—Stamina four.—Berry oblong, tomentose.

Obs. This comes very near Roxburgh's L. ferrugineus, it differs chiefly in the form and situation of its leaves which are approximate,

oblong, attenuate-acute, remarkably convex and quite polished above; in the former they are broader, obtuse, flat and somewhat remote.—.

N. W.

20. L. viridiflorus, Wall.

Smooth. Leaves opposite, short-petioled, lanceolate, tapering at both ends, acuminate or obtuse. Racemes axillary, sub-fascicled, with remote, pedicelled, hexandrous, six-cleft, shortish flowers. Bractes three under each ovarium.

I have only found this species in the forest of Goukurrun in the valley of Nipal, where it grows abundantly on trees. Time of blossoming the hot season.

Branches numerous, covered with ash-coloured, dotted bark; the primary ones sub-verticillate.—Leaves lanceolate, sometimes ovatelanceolate, mostly acuminate, with gibbous margins, about three inches long, perfectly smooth, as is the whole plant; they are less coriaceous than in most other species, and rather conspicuously reticulate.—Racemes axillary and from the vestiges of the fallen leaves, solitary, or two or three together, sub-sessile, one-third shorter than the leaves.—Flowers green, somewhat remote, scattered irregularly, on peduncles, which are four lines long and jointed at the base. — Tube of the corolla about an inch and halflong, slightly ventricose, obtusely six-cornered; limb divided regularly into six, rarely into five linear clavate, reflexed lacinia, which are nearly as long as the tube; their inside rugose, their extremity broadish-concave, acute. Filaments erect, five or six, attached to the lacinize, decurrent to the base of the Anthers small.—Ovary oblong, rounded at the base, and supported by three persistent, ovate, unequal, concave, adpressed, sub-acute bractlets. Style filiform; stigma rugose under the lens. -Berry small, ovate.

21. L. ligustrinus, Wall.

Young parts and inflorescence villous. Leaves lanceolate, acua

minate, smooth. Racemes few-flowered. Corols quadrangular, four-petalled. Stamina four.

A native of the forests in the valley and on several of the mountains of Nipal, where I found it in blossom in the hot weather.

Branches sub-fasciculate, covered with grey, smoothish bark; young shoots slightly villous, dotted.—Leaves opposite, or alternate, lanceolate, attenuate-acute, from one to two inches long, smooth, coriaceous, veined. Petiols short.—Racemes sub-umbellate, axillary, two or three, shorter than the leaves, with a few red, villous, small, sub-sessile flowers, which are deep red within and pale plink on the outside. Calyx extremely narrow, entire. Corolla four-petalled, six lines long; petals linear, spreading; their lower half converging into a quadrangular, slightly ventricose tube; furrowed within for the reception of the lower half of the four red filaments, which are attached to their base.—Ovary ferruginous, villous, supported by an oval bractlet; stigma purplish, sub-quadrangular.—N. W.

. 22. L. bracteatus, Heyne.

Covered with grey stellate tomentum. Leaves small, obovate, obtuse, tapering downwards, alternate, rather long-petioled. Umbels axillary. Calyx five-toothed, supported by a large tongue-shaped bracte. Corolla, clavate, lengthened. Stamina five.

In the herbarium of Dr. Heyne specimens of this most distinct species are preserved under the above name.

The whole plant is densely covered with stellate, ash-grey tomentum. Branches round, dotted, becoming smoother by age. Leaves alternate, scarcely an inch long, generally much smaller, from obovate to sub-rotund, on slender, longish petiols.—Umbella five-flowered, all the parts densely villous. Pedicels one-third of an inch long, terminated by an oblong, tongue-shaped, obtuse bracte, measuring half an inch in length. Calyx distinctly five-toothed. Corolla nearly an inch and a half long, slender, cylindric at the lower part, widening upwards; throat contracted; laciniæ five, linear, unilateral, much shorter than the tube; stamina five.—N. W.

23. L. farinosus, Lam. l. c. iii. 597.

Leaves alternate, smooth, leathery, ovate, obtuse, on thick short petiols. Racemes in axillary fascicles, covered with much mealy, stellate, whitish tomentum. Corolla with a ventricose tube, divided two-thirds of its length into linear semi-recurved lacinia. Stamina five.

I found this handsome species in the forests of Singapore, covered with flowers in September and October.

Lamark's description is as usual excellent.—The leaves are peculiarly thick, sometimes almost as large as a hand, with unequal margins; rib very prominent; nerves remote, a little elevated. Flowers of a bright red colour, densely covered with easily separating, mealy, stellate tomentum; they are about an inch long; tube wide, and somewhat ventricose, divided below the middle into five long lacinize, which are erect at their base, but reflexed at their upper end, where they are linear, obscurely triangular. Berry large, ovate, slightly tomentose.—N. W.

24. L. pulverulentus, Wall.

Upper parts extremely hoary and mealy. Leaves broad-ovate, on slender round petiols. Racemes lateral, fascicled, tomentose. Flowers peduncled, tetrandrous. Tube long, curved, cylindric; lacining four, shortish, reflexed, unilateral.

Found in flower in December on trees at Hetounra and along the banks of the Rapti in Nipal.

Branches brown, round; young ones as well as the racemes densely covered with yellowish, mealy, stellate tomentum.—Leaves opposite, coriaceous, large, broad-ovate, or ovate-oblong, acute, or obtuse, with a rounded, sub-cordate base, from five to seven inches long, smooth, with an elevated rib, and slightly prominent nerves. Petioles, slender, nearly an inch long. Racemes fascicled, lateral, in the axils of the fallen leaves, three inches long, with numerous long, curved, tubular-clavate, scattered, thickly tomentose, green flowers.—Pedicels round; from two to three lines long, bearing at the apex a very

an inch and third long, curved, mealy without, smooth within; tube cylindric; limb clavate, about one-third the length of the tube, four-cleft; laciniæ linear, reflected, unilateral, two of them separated more deeply than the rest.—Anthers four, conniving, a little shorter than the laciniæ. Ovarium ovate, mealy; style filiform; stigma minute, capitate, elevated above the anthers, scabrous. Berry large, club-shaped, mealy.—N. W.

25. L. umbellatus, Wall.

Leaves oblong-lanceolate, smooth. Fascicles axillary and lateral, slightly pubescent, three-flowered, sub-umbellate. Corolla very long and slender, four-cleft. Stamina four.

I found this towards the top of Sheopore; it has also been brought to me from more northerly situations on the route to Gossain-Than. Time of blossoming the rainy season.

Branches long, slender, round, smooth, rugose. Leaves opposite, from oblong to lanceolate, tapering, acute at the base, short-petioled, smooth, leathery, from four to six inches long. Umbels from three-to four-flowered, axillary or from the vestiges of the fallen leaves, fascicled. Peduncles slightly covered with ferruginous tomentum, about three lines long, equalling the pedicels. Flowers nearly two inches long, pubescent, of a bright red colour. Calyx narrow, unequally and obtusely four-toothed. Tube very long and slender, filiform at first, curved, striated; mouth divided into four linear lacinize, equalling a sixth part of the tube in length, reflexed; two of them separated much deeper than the rest.—Stamina four, spreading.—Ovarium villous, supported by a minute bracte; style filiform, longer than the stamina; stigma clavate.—N. W.

26. L. cordifolius, Wall.

Branches, leaves and racemes villous; young parts mealy. Leaves ovate-cordate, obtuse. Racemes fascicled. Corolla tubular, four-cleft.

Discovered at Shreenagur by Kamroop, a brahmun who is collecting seeds and specimens for the Hon. Company's botanic garden at Calcutta.

Branches round, ash-coloured, villous, dotted; new shoots as well as the tender parts thickly covered with pale furruginous or white, stellate tomentum.—Leaves opposite, broad-ovate, obtuse; base rounded, cordate, sometimes only retuse, four inches long, villous on both sides, becoming smoother by age, nerved when dry.—Petiols round, an inch long.—Racemes axillary, sub-sessile, villous.—Pedicels short.—Corolla an inch long, tubular, clavate, villous; mouth divided into four, short, lanceolate laciniae. Stamina four.—N. W.

HAMILTONIA, Roxb.*

Calyx five-cleft. Corol infundibuliform. Germ one-celled, five-seeded; attachment of the ovula inferior. Stigma five-cleft. Capsules inferior, one-celled, five-valved. Seeds five, lattice-arilled. Embryo erect, and furnished with a perisperm.

1. H. suaveolens, R.+

Shrubby. Leaves opposite, broad-lanceolar. Flowers in terminal, umbeliform heads.

This charming, fragrant-flowered shrub was found wild on the Rajmuhal hills by Mr. William Roxburgh, jun. and by him introduced into the Botanic Garden at Calcutta, where it blossoms during the cold season. It is named after Mr. William Hamilton of the Wood-lands near Philadelphia in North America, an eminent botanist, and the first who was at the expense of erecting a con-

This genus is called Spermadictyon, in Roxbugh's Corom. iii. 32, in consequence of the name Hamiltonia having been given by Wildenow, spec. plant. vii. 114, (without any good reason in my opinion) to Michaux's Pyrularia.—N. W.

[†] Spermadictyon suaveolens, Brown, 1. cit. et Edwards's bot. regist. iv. 348 .- N. W.

servatory in that country for the preservation of the plants of a hot climate. To this gentleman the botanic garden at Calcutta is under the greatest obligation for having enriched it with many of the choicest plants of the New World.

Stem stout, shrubby; branches opposite, cross-armed, ascending. Bark of the ligneous parts ash-coloured, with dark purple specks; general height from six to ten feet.—Leaves opposite, short-petioled, broad-lanceolate, smooth, entire, from three to six inches long. -Stipules or rather connecting membranes broad, ensiform. Flowers sessile, in terminal corymbiform heads, on short, trichotomous branchlets, numerous, pure white, and delightfully fragrant. -Bractes ensiform, villous; several surrounding each fascisle or head of flowers, as well as intermixed amongst them.— Calyx superior, five-clest, permanent; divisions subulate.—Corol one-petalled, funnel-shaped. Tube slender, widening a little towards the Border consisting of five, spreading, oblong divisions.— Filaments; five, very short, inserted into the tube of the corol a little within its mouth. Anthers half-erect, linear. Germ inferior, one-celled and containing five distinct chambers attached to the bottom of the cell, which now, thick and succulent, become the netlike aril of the ripe seed; each chamber contains one orulum attached to its bottom.—Capsules the size of a pea, oblong, crowned with the calyx, one-celled, five-valved, opening from the apex.—Seeds five when all come to maturity, which is very seldom the case, their shape differing according to the number attached to the bottom of the cell, each enveloped in a beautiful, dry, net-like aril. Integument single, dark blackish-brown, friable.—Perisperm in very small quantity, indeed it may be called an inner integument.—Embryo conform to the seed, erect; cotyledons two, cordate, foliaceous, with a doub. ling down the middle. Radicle oblong, infe-Plumula minute. rior, pointing to the umbilicus.—Compare with Psathura, Gaert, carp. iii. 83. t. 194.

Obs. by N. W.

I have found a marked variety of this shrub, if not a distinct species in Nipal, where it grows between Hetounra and Bheempedi, chiefly between Bhinsadoban and the last mentioned village, forming the most extensive thickets, which are rendered still more beautiful by the snow-white flowers of Porana paniculata. I have also met with it about the village near Cheeshagurree, and on several mountains in the valley itself; my people have brought it to me from Noakote.-It perfumes the air by its delicious fragrance from November until March, during which time it is indescribably beautiful. from suaveolens, chiefly, in the colour of its flowers, which are azureblue, and in the hairiness of most of its parts. It grows to a shrub of ten to twelve feet high, well furnished with branches. gets old, its epidermis becomes smooth and ash-coloured. Branches covered with pale soft hairiness, widening at the divisions and insertions of the leaves; while young reddish; very slender.—Leaves from five to eight inches long, with a lengthened acumen, base acute; the upper surface pubescent; the under one with numerous opposite, oblique, parallel nerves which, together with the strong rib and reticulate veins, are villous. Petiols very short.—Stipules broad and short, adpressed, soon withering, ending in a subulate acumen, at the base of which there are on each side one or two crenatures. most ample, densely villous, especially the corols, which are of a delightful sky-blue colour.—Ovarium somewhat five-cornered.—In every other respect the two plants agree. How far mine should be considered as a variety only, or a distinct species (which I would propose calling S. azureum), I must leave undecided, until the young plants, which were brought down with me, shall come to a proper It is worth observing, that all its tender parts and the flowers, on being bruised, as also in decaying, emit a peculiarly fetid smell, precisely as is the case with similar parts of Serissa and Pæderia fætida and some others. When out of flower, the shrub looks for

sometime peculiarly withered and poor, in consequence of the unusual time during which the dried brown panicles remain on the branches.

2. H. pilosa, R.

Shrubby, straight, exceedingly hairy. Leaves opposite, short-petioled, lanceolate, entire. Flowers in axillary fascicles, mixed amongst many long, very hairy bractes.

A native of the Moluccas.

MUSSAENDA, Schreb. gen. 326.

Calyx five-cleft. Corol funnel-shaped. Stamina within the tube. Germ inferior, two-celled; cells many-seeded; attachment of the ovula on two jugiform receptacles, inserted on the partition. Stigma two-cleft. Capsule two-celled, three-valved. Seeds numerous.

1. M. corymbosa, Roxb.

Shrubby, erect. Corymbs terminal. Leaves oblong, smooth.

Native of Ceylon, Malabar, &c. In the botanic garden at Calcutta
it grows to be a stout, rigidly erect, ramous shrub, and is in blossom
during the rains, at which time few plants surpass it in beauty.

Trunk straight; branches many, decussate. Bark smooth.—Leaves opposite, short-petioled, oblong, pointed, entire, smooth on both sides, from six to nine inches long, and from three to four broad.—Involucre or floral leaves long-petioled, generally one to each primary division of the corymb, of an oval form, acute, pure white, smooth on both sides, five or seven-nerved.—Petioles of the floral leaves long, slender, drooping, inserted on the apex of the germ, forming one of the divisions of the calyx.—Stipules within the leaves, from a broad cordate base, tapering to an acute point.—Corymbs terminal, compound and decompound, smooth.—Bractes ovate-lanceolate.—Flowers numerous, and uncommonly beautiful.—

Calyx five-parted; divisions erect, bristle-shaped, smooth.—Corol funnel-shaped. Tube slender, more than twice the length of the calyx, swelled a little about the middle, where the stamens are lodged; mouth closed with orange-coloured hair. Border of five ovate, fleshy, pointed, spreading divisions, on the upper side convex, villous, of a deep but bright orange colour, and greenish underneath. Filaments five, short, inserted into the middle of the tube.—Anthers linear, hid in the tube.—Germ inferior, two-celled; ovula numerous, on a pedicelled jugiform receptacle, projecting above the insertion and far below it.—Style half the length of the tube of the corol. Stigmas two.—Capsule oval, two-celled, two-valved.—Seeds numerous.

Obs. In some parts of India the white floral leaves are brought to table as an esculent herb.

Obs. by N. W.

This species differs decidedly from Vahl's glabra, Symb. iii. 38. which I found common on several of the Malay islands in wet places, near water courses, &c. in flower all the year round; and have also had from Silhet; a rambling, sometimes climbing shrub, much smaller in allits parts than that described above.—N. W.

2. M. frondosa, Willd. sp. i. 997.

Shrubby, erect. Leaves oblong, acuminate, villous. Panicles terminal, dichotomous, villous.

M. Zeylanica, Burm. Zeyl. 165. t. 76.

Belilla, Rheed. mal. ii. 27. tab. 17.*

A native of various parts of India; in the botanic garden at Calcutta it grows to be a pretty large shrub, but with few branches, at least when compared to the preceding species, but the flowers,

The 18th plate is erroneously quoted by all my authors owing, I presume, to the mistake of Rheede, whose description refers to that, instead of the 17th plate.—N. W.

which appear about the end of the rains and beginning of the cool season, are larger and of a brighter colour.

Additional species, by N. W.

3. M. macrophylla, Wall.

Leaves ovate, acuminate, pubescent. Corymb bracteate, trichotomous, very hairy, with short branches. Calycine segments large, foliaceous, oblong-lanceolate.

I have found this noble species on the mountains of Chundra-giri and Nagarjoon in Nipal, in blossom during the rainy season, in fruit during the winter.

A large spreading shrub, generally erect, though sometimes, when growing in very rich soil, tending to ramble. Branches fourcornered, brown; while young almost round, densely beset with soft and silky, long and spreading, grayish hairs. Leaves broad-ovate, from eight to ten inches long, spreading, acuminate, with entire and even margins; the uppermost rounded and sub-retuse at the base, and almost sessile, the rest acute, pubescent, slightly rugose, of a dark green colour above, pale, villous underneath, with elevated rib, and parallel, oblique, approximate nerves, which unite in sub-marginal arches. Petiols thick, channelled, sub-marginate, half an inch long.— Stipules large, ovate, tapering, acute or bifid, with recurved apices, nearly twice as long as the petiols, hairy within the base; there are a number of small, subulate, black glands loosely attached to the inner surface.—Corymb terminal, spreading, many-flowered, shorter than the uppermost pair of leaves, sessile, very hairy, trichotomous. Divisions short, round, the lowermost about an inch long. are generally three floral leaves, broad-oval, acuminate, nerved, somewhat villous, very thin and membranous, snow-white, with faintly green veins, two or three inches long, on slender elongated petiols, inserted laterally into the apex of the ovarium.— Bractes numerous, large, very hairy, opposite or solitary, under each

division of the inflorescence, deeply divided into two or three lanceolate, acuminate lobes, half an inch long or more.—Flowers large, orange-coloured, nearly sessile, hairy without. Calyx large, divided into five foliaceous, oblong-lanceolate, acuminate, entire segments; within the base there are a number of small subulate glands. Tube of the corolla greenish, an inch and half long, a little swelled above the middle, nearly three times longer than the calyx. Limb spreading, convex, divided into five ovate, cuspidato-acuminate laciniæ; throat and the upper part of the tube above the anthers filled with silky, yellowish, straight hairs. Stamina enclosed. Ovarium ovate, with a small bractlet or two at the base. Stigma below the anthers, divided into two linear, fleshy lobes. Berries dark purple, hairy, as large as a marrow-fat pea.—N.W.

4. M. incana, Wall.

Covered with whitish, soft, adpressed hoariness. Stem nearly erect. Leaves ovate-oblong, sub-sessile, white underneath. Corymb terminal, fascicled, few-flowered, sessile. Flowers villous.

Brought to me from the road towards Gossain-Than in Nipal, in flower in August.

A small erect shrub, covered on all its parts with soft, shining, adpressed grey hairs. Root, simple, slender, ash-coloured, with short fibres. Stem from two to three feet high, round, scarcely the thickness of a goose-quill, undivided, sometimes, though seldom with one or two alternate, slender branches. Leaves ovate-oblong, tapering, acute, or acuminate, somewhat acute at the base, spreading, sub-decussate, a little longer than their interstices, which are pretty equal, from four to six inches long, villous above, villous and nearly white underneath, with parallel elevated rib and nerves; the uppermost nearly sessile.—

Petiole scarcely three lines long, hairy.—Stipules erect, adpressed, equalling the petioles in length, tapering from a broad base to a bifid lanceolate apex; there are a number of glands on the inner surface of the lower broad part.—Corymb terminal, small, sessile, few-

flowered, exceedingly hairy, once or twice bifid, with short ramifications.—Floral leaves few, ovate, or sub-cordate, acuminate, milk-white, pubescent, five-nerved, two inches long, supported by a slender, lengthened stalk.—Bractes linear-subulate, hairy; as are also the remote segments of the calyx.—Tube of the corolla very long, hairy, widening upwards. Laciniæ ovate, acuminate.—N. W.

BAEOBOTRYS.* Schreb. gen. N. 318.

Calyx five-parted. Corol tubular. Germ semi-inferior, one-celled, many-seeded, attached to a free, inferior, central receptacle. Berry inferior, many-seeded.

1. B. indica, R.+

Shrubby. Leaves alternate, ventricose-oblong, grossly serrate. Racemes axillary, and terminal; the terminal ones more generally compound.

A large shrub, a native of Chittagong; in the botanic garden at Calcutta it flowers in February, March and April, but rarely perfects its seeds there.

It appears to differ from Vahls. B. lanceolata, Symb. i. p. 19. t. 6. in the leaves being shorter-petioled, and more grossly serrate; as well as in the inflorescence.

- * The identity of this genus with Forskael's Maesa being established, the latter name claims the right of priority to that of Forster and ought to be preferred. It belongs not to Briceæ, under which it has hitherto been placed; but to Myrsineæ, of which it forms a section, distinguished by the inferior, many-seeded berry.—N. W.
- to the valley. It blossoms almost all the year round, but chiefly from April to October. The white berries ripen in the course of three months, and are eaten by the Parbuteeyas or hill people. It varies very much in the figure of the leaves from ovate to lanceolate, with an acute or rounded base, and in its racemes, which are simple or compound, short or long; so much so, that I am doubtful whether there are not more than one species concealed under it. The branches have a tendency to climb. The inflorescence is subject to a sort of monstrosity by which it becomes panicled and very branchy; in that state the flowers are abortive and do not open.—N. W.

Trunk erect, in plants eight or ten years old as thick as a man's leg. Branches numerous, extending down to the ground, straight and nearly erect.—Bark smooth, dark brown, general height of the whole plant from eight to twelve feet.—Leaves alternate, rather short-petioled, ventricose-oblong, tapering to an acute point, remotely and deeply repand, serrate, pretty smooth on both sides, and glossy on the upper surface, veins large and parallel, from three to six inches long, and from one to two and half broad.-Stipules none.—Racemes axillary, and terminal, often several together, some of them ramous, much shorter than the leaves; the terminal one generally panicled.—Flowers numerous, diverging, shortpedicelled, small, pure white.—Bractes one at the base of each pedicel, and two pressing on the calyx.—Calyx single, semi-supers, permanent, five-parted, divisions obtuse.—Corol one-petalled. Tube short, somewhat gibbous. Border of five equal, roundish, expanded segments.—Filaments short, inserted into the tube of the corol, immediately below the middle of the segments of the border, in-Anthers cordate, converging in form of a dome curved, smooth. over the apex of the pistillum.—Germ semi-inferior, broad-ovate, one-celled, containing numerous ovula from the bottom of the cell. Style short. Stigma tending to be lobate.—Berry inferior, crowned with the permanent calyx, round, smooth, dry, size of a grain of black pepper, one-celled, evalvular. Receptacle round-cordate, free, attached to the bottom of the cell, as in Primula, &c. Gaert. Sem. i. 233. t. 50. Seeds numerous, angular.

2. B. ramentacea, R.

Shrubby. Leaves alternate, lanceolate, acuminate, entire, smooth. Panicles terminal, axillary, and lateral, ramentaceous. Berries minute, white, succulent.

Mulmooriya is the vernacular name at Silhet, where it is indigenous. It grows to be a pretty large shrub, blossoms in March and April, and the seeds ripen in October and November.

Leaves alternate, short-petioled, lanceolate, acuminate, entire, smooth, from two to six inches long.—Panicles terminal, axillary, and lateral, numerous, small, crowded with small, abortive, ferruginous, ramentaceous branchlets.—Flowers small, greenish-yellow. -Bractes ferruginous, small, subulate. - Calyx five-parted, almost five-leaved.—Corol; tube very small. Border of five orbicular, veined segments. - Filaments five, short, inserted into the tube of the corol.—Anthers two-lobed, broad-ovate.—The Germ may be called superior, ovate, smooth, one-celled; ovula numerous, on a sub-cylindric receptacle, rising from the base of the cell.—Style short. Stigma two- or three-lobed.—Berries completely inferior, size of a grain of black pepper, white, smooth, succulent, one-celled. - Cell formed by a white, pretty hard, but thin, nuciform integument.— Seeds several, minute, angular, black, pitted, attached to the free, central receptacle, as in the germ. Integuments uncertain, on account of the diminutive size of the seed .- Perisperm soft, juicy, dark-coloured.— Embryo sub-cylindric, transverse.

3. B. nemoralis, Willd. spec. i. 992.*

Shrubby. Leaves alternate, ovate-oblong, repand-dentate, smooth. Racemes axillary, short, and crowded.

Mulmooriya is the vernacular name in Silhet, where it is indigenous and grows to the size of a pretty large, very ramous, upright shrub. It flowers in March, and the seeds ripen in May.

Branches and branchlets numerous, nearly erect, round and pretty smooth.—Bark of the old woody parts brown, of the young shoots green.—Leaves alternate, petioled, ovate-oblong, margins repand, serrate-dentate, (for there is a mixture of the whole,) in some acuminate, both sides smooth, texture firm, three or four inches long, by two broad.—Racemes axillary, about twice the length

It is very doubtful to me whether the shrub described here is Vahl's plant (Symb.i. 19; Maesa Basobotrys, Syst. Veg. v. 226.)—I have specimens from Silhet with nearly entire leaves.—N. W.

Bractes subulate, one-flowered, beside one or two broader on the short petiols, or pressing the calyx.—Calyx campanulate, five-parted.—Corol with a very short tube, and a border of five oval segments.—Filaments five, inserted into the tube, under the middle of the segments of the border, short, incurved.—Germ superior, one-celled, containing numerous ovula, attached to a free receptacle, rising from the bottom of the cell. Style short. Stigma three-lobed.

- 4. B. glabra, R.

Arboreous. Leaves alternate, ovate-lanceolate, entire, smooth.

Panicles axillary, smooth.

A sleader tree, with straight, smooth branches, and leaves; a native of Chittagong, where it flowers in March.

5. B. tetrandra, R.

Leaves alternate, oblong, entire. Racemes axillary. Flowers tetrandrous.

A native of the Moluccas.

Additions by N. W.

6. B. (Maesa) argentea, Wall.

Shrubby. Leaves ovate, acuminate, sharply dentate, pubescent, white and silvery underneath. Rucemes 'axillary, short, sub-fascicled.

I have found it on Chundra-giri, blossoming in April and May; and with ripe fruit in July.

A large branchy shrub, from five to six feet high; branches elongated, sub-scandent, rounded, softly and densely villous while young, pubescent when old.—Leaves ovate, acuminate, with an acute, entire base, otherwise sharply sinuato-dentate, from six to eight inches long, slightly pubescent above, of a silvery white colour under-neath; nerves parallel, opposite, sub-dichotomous, villous.—Petioles

slender, rounded, channelled, villous, an inch and half long. — Racemes axillary, pubescent, oblong, scarcely equalling the petiol, having a few alternate branches at the base so as to give them the appearance of being fascicled, sessile, erect.—Flowers close to each other, smooth, white, nedding, on very short pedicels, each of which has a lanceolate bracte at the base, and two minute alternate ones a little above it. Calyx persistent, semi-inferior, ovate, marked as well as the corolla and bractes with the peculiar elevated, glandular, broadish, unequal, brown lines, which are observable in all the species of this genus, and which Mr. Brown describes as belonging to most members of the family of Myrsineæ; laciniæ ovate, acute, membrane-margined, ciliate.—Tube of the corolla ventricose, twice as long as the calyx; laciniæ rounded, ciliate, with radiating veins. Stamina a little shorter than the corolla.—Ovarium round, nearly smooth, one-celled, with numerous ovula attached to the free, erect, pedicelled placenta. Style thickish, short. Stigma divided into three subulate lobes.—Berry inferior, round, smooth, white, of the size of a pepper corn, crowned with the five lacinize of the calyx, which connive towards the persistent base of the style. Seeds exceedingly numerous and minute, cuneiform, immersed in the faveolate sursace of the fleshy globular placenta.—N. W.

7. B. (Maesa) macrophylla, Wall.

Arboreous, densely villous. Leaves ovate, sub-cordate, very soft on both sides, obtuse or acute, strongly dentate. Panicles axillary and terminal.

This fine species grows in various parts of Nipal. I have found it at Hetounra and on Chundra-giri; it has likewise been brought to me from Noakote and from Munbhunjun at the foot of Sheopore, to the N.—The time of blossoming differs of course considerably according to these different stations, from April to July; the fruit ripens in September—December.

A tree of from eight to ten feet in height, ramous and spreading. Branches round, villous, chiefly while young, and then ferruginous.

Leaves broad-ovate, with a rounded sub-cordate or entire base, acute, sometimes blunt, from six to twelve inches long, strongly marked with unequal, cuspidate teeth, densely villous on both sides, greyish; nerves on the under surface elevated, parallel.—Petioles round, channelled, villous, one or two inches long.—Panicles axillary and terminal, ovate, tapering into an acumen, peduncled, mostly equalling, sometimes exceeding the length of the leaves, rarely shorter, villous, consisting of slender, simple, many-flowered racemes, measuring from two to four inches in length.—Flowers white, smaller than those of the preceding species, with which they otherwise perfectly agree.

Berry also smaller; seeds rather larger, blackish.

Obs. When growing in rich situations, especially when in fruit, it is exceedingly like a Callicarpa.—N. W.

8. B. (Maesa) dubia, Wall.

Shrubby? Leaves ovate, acuminate, grossly serrate, nearly smooth.'

Panicles axillary, racemose, equalling the leaves.

Gathered by the late Dr. Benj. Heyne at Wynaad and Coorg, in blossom in the month of December. There is no name, but a good generic character attached to his specimens.

This species comes nearer to the figure of Vahl's B. lanceolata, than to Roxburgh's indica; differing perhaps only in the much more strongly dentate leaves.—Branches very slender, ash-coloured, with small dots, scarcely pubescent.—Leaves approximate, ovate, acuminate, grossly and acutely serrate, sub-acute at the base, about five inches long, smooth above, the nerves slightly reticulated beneath.—Petiols about an inch long.—Panicles axillary, short-peduncled, equalling the leaves, consisting of several simple, almost filiform, pubescent racemes; the terminal one longer than the rest, measuring three or four inches.—Flowers smooth, remarkably small, in every other respect like those of the preceding species.—N. W.

VERBASCUM. Schreb. Gen. N. 331.

Corol rotate, somewhat unequal. Capsules superior, two-celled, two-valved.

to the second of the

1. V. Thapsus. Willd .: spec. i. 1001.

Leaves decurrent, downy on both sides. Stem simple.

Found by Captain Hardwick amongst the mountains on his tour to Shreenugura. In the bottanic garden at Calcutta it grows to the height of from six to eight feet, the stem still perfectly straight, but often ramous; it blossoms during the cold season.

Obs by N. W.

This appears to be a distinct species, which I propose calling V. indicum, and which may be thus characterised: The whole plant densely hoary. Leaves decurrent, elliptic-oblong, acuminate, grossly, crenate, waved. Raceme spiked, dense, elongated, marked with variously bent, large, acuminate bractes. Lacinia of the corolla near-ly equal, rounded; two longer filaments perfectly smooth.

I found it in abundance on the most exposed and naked parts of Ek-dunta between Koola-kana and Bheempadi in Nipal. I have also had it from Gosain-Than. In the former situations it blossoms, in the cold weather from December to March, in the latter during the rains.

Root strong, woody, fibrous. Stem nearly simple, straight, strongly winged, from two to three feet high in the wild state, much taller when cultivated; very thick; it is densely covered, as are all the other parts, with greenish white, soft, stellate tomentum.—Leaves from oblong to obovate, mostly ending in a very long, slender acumen, the lowermost from one to two feet long, and from four to six inches broad, never obtuse; the others gradually decreasing in size, and waved; they are all strongly crenate; the uppermost sub-ovate, resembling the bractes.—Raceme from one to three feet long, with innumera-

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ble yellow, fragrant flowers; the lowermost fascicles remote. Outer bractes very large, spreading and conspicuous, variously bent and waved, acuminate, much longer than the flowers; inner ones oblong, equalling the calyx.—Corolla sub-rotate, with ovate, obtuse lacinize, a little villous on the outside. Two longer filaments perfectly smooth, the others woolly. Anthers of a vivid rad colour, reniform.—Capesule large, slightly woolly.—N. W.

HYOSCYAMUS, Linn.

Corolla infundibuliform, obtuse. Stamina bent inwardly. Capsule operculate, two-celled.

1. H. niger, Linn.

Leaves sinuate, stem-clasping; flowers sessile.

Native place, the west and north parts of Hindoosthan. My worthy friend Major-General Hardwick informs me that it grows wild between futtehgur and the artillery practice-ground at Delia to the westward, whence he brought the seeds to Cawnpore. Seeds were sent down to me from Moradabad, in 1815, by the Marchioness of Hastings, the noble patroness of the Agriculture and Botany of this country, to whose warm and successful, but most unostentations exertions to improve and promote the husbandry and horticulture of the Indian empire, of which I have been an eye witness for several years past, while India possessed that illustrious lady, I am proud to seize this opportunity of bearing the amplest testimony.* We have ever since cultivated it in the botanic garden, for the purpose of supplying annually the Hon. Company's dispensary at Calcutta with the herb for preparing the extract, which as well as

I am happy in this opportunity of corroborating this testimony to the zeal of the Marchioness of Hastings in promoting the agriculture and botany of India, and of saying that the zeal and abilities of my much esteemed friend Dr. Wallich in these pursuits had gained him a very high degree of the confidence and esteem of both the Marquis and Marchioness. Ed.

the plant itself perfectly agree with those of Europe. It blossoms in January and February; the seeds ripen in April.—It should be sown in October.—N. W.

DATURA. Schreb. Gen. N. 332.

Corol infundibuliform, plaited. Calyx tubular, angular, deciduous. Capsule four-valved.

1. D. fastuosa, Willd. spec. i. 1008. Fleming in Asiat. Res. xi.

Annual, coloured. Leaves with the two sides unequally ovate, margins repand, lobate. Flowers double. Fruit round, echinate, drooping.

Sung. श्राधित्त्वः, Krishnadhoortooruka, सिद्धः, Snigdha, बनकः, Kunuka, सचिवः, Suchiva, श्रिवः, Shiva, श्राधापुष्यः, Krishnupooshpa, विद्यारातिः, Visharati, क्राय्यत्तः, Kroorudhoortturuka, राजधूतं रकः, Rajudhoortturuka, राजधूतः, Rajudhoortta, सद्दारः, Muhashutha, निस्तेणपुष्यतः, Nistrinupooshpuka, सन्तः, Bhranta.

Beng. Kala-Dhootoora.

Stramonia indica tertia, s. Datura rubra, Rumph. amb. v. 243. t. 87. f. 2.

A native of various parts of India. It flowers during the rainy and cool season. The dry root smoked is said to relieve spasmodic asthma.

2. D. Metel, Willd. spec. 1009. Fleming, Ibid. 165.

Annual. Leaves with the two sides unequally ovate, margins repand-lobate. Fruit round, spinous.

Sung. उन्मत्तः, Oonmutta, वितवः, Kituva, धूर्तः, Dhoostta, धुत्तरः, Dhoostoora, धुत्तरः, Dhoostoora, धुत्तरः, Dhoostoora, मत्वः, Matoola, मदनः, Muduna, चुक्तरः, Chooskura, श्रठः, Shu-

tha, मानुलकः, Matooluka, श्रामः, Shyama, श्रिक्शिखरः, Shivushe-khura, खर्ज्यः, Khurjjoogna, क्षिनपुष्पः, Kahunupooshpa, खन् कर्णालः, Khunakuntuphula, माइनः, Mohuna, खनभाष्मत्रिवः, Khunubhonmuttushiva, महामाहो, Muhamohee, श्रिक्शियः, Shivushe-khunubhonmuttushiva, महामाहो, Muhamohee, श्रिक्शियः, Shivushe-khura, सहामाहो, Muhamohee, श्रिक्शियः, Shivushe-khura, and all the names of Gold.

Beng Dhootoora.

Stramonia indica prima, seu Datura alba, Rumph. amb. v. 242. t. 87. f. 1.

Hummatu, Rheed. mal. ii. 47. t. 28.

Very common every where over India; produces flowers and seed the whole year.

Additions by N. W.

3. D. Stramonium, Linn.

Leaves ovate, smooth, angular, dentate. Capsules spinous, erect, ovate.

Var. β canescens, Wall. The whole plant pubescent, glaucous, pale. Parbutteeya, Muhadeo-Soa.

A native of all the mountainous parts of the north of Hindonsthan. I have found it on all the parts of Nipal which I have visited, both mountains and valleys, affecting precisely similar situations to those occupied by the plant in Europe, and blossoming all the year round.

It rises to the height of from two to five feet, with a thick, solid, dichotomous, angular stem, and roundish branches, which are covered with glaucous pubescence, giving the whole a pallid appearance. Leaves broad-ovate, from six to eight inches long, sinuate, and lobed, acuminate, very unequal at the base, one side being much shorter, pubescent and pale above, smooth underneath, except along the prominent rib and nerves; lobes large, acute. Petiols thick, round, three inches long, slightly sulcate and pubescent.—Flowers axinary and from the bifurcations, erect, four inches long, short-peduncled. Calyx pubescent, membranous, very pallid, oblong, an inch and half long, with five very prominent angles,

and concave sides; mouth divided into five ovate, acute, keeled teeth. Corolla yellowish-white, smooth; tube cylindric, twice the length of the calyx; limb spreading, nearly two inches in diameter, with five distant, longish, incurved teeth.—Capsule ovate, obtuse, four-furrowed, erect, pubescent, short-peduncled, two inches long, well furnished with strong spines of unequal length, supported by the persistent bottom of the calyx, which is reflexed, truncated, annular, having four excavations underneath; divided from top to bottom into four valves, four-celled, apex itself two-celled. Seeds black, compressed, oval-reniform, smooth, rugose and dotted.

Obs. My most respected friend Dr. J. Fleming is mistaken in excluding D. Stramonium from this country (see his interesting catalogue quoted above, and the separate 8vo edition, p. 18). I dare not venture to separate my plant from that species, except as a variety, distinguished by its greater size, pale glaucous colour and pubescence: the flower is always single and of a yellowish white colour, possessing strongly the smell of the parent plant. It approaches to Tatula in stature, but differs in the colour of the stem and flower.

N. W.

PHYSALIS. Schreb. Gen. N. 336.

Calyx gibbous, five-toothed. Corol rotate. Berry superior, within the inflated calyx, two-celled, many-seeded.

1. P. flexuosa, Willd. spec. i. 1020.

Shrubby; branches flexuose. Leaves oblong, often paired. Flowers axillary, crowded, sessile.

Pevetti, Rheed. mal. iv. 113. t. 55.

Beng. Ushwa-gundha.

Teling. Penneroo.

This perennial species is to be found in almost every soil and cituation. Flowers all the year round.

Stems several, erect, shrubby, flexuose, two-forked, round, downy. Leaves double, short-petioled, ovate, a little scolloped, downy, from two to four inches long.—Flowers axillary, sub-sessile, crowded, small, greenish.—Corol campanulate.—Anthers split at the base.—Berry red, smooth, size of a pea.

The Telinga Physicians reckon the roots alexipharmic; indeed they are all much addicted to the belief of such powers being present in a great variety of their simples; hence the name Naga, (i. e. the hooded snake, Coluber Naga of Linneus) being so often annexed to that of various plants. They are as fond of the study of antidotes as the Greek or Roman Physicans were, which will appear the less surprizing if we consider the great number of poisonous animals and plants which abound in the warmer part of Asia, to the dreadful effects of which, they are very often eye-witnesses. It is therefore very natural for them to attend much more to this branch of medicine than is done in cold climates, where there is scarcely an animal of which the bite or sting can be said to be mortal.

2. P. Alkekengi, Willd. spec. i. 1022.

Herbaceous; branches straggling. Leaves in pairs, entire, and somewhat angular.

A native of Persia. In the botanic garden at Calcutta it flowers during the cool season, but does not thrive in Bengal.

3. P. peruviana, Willd. spec. i. 1022.

Biennial or perennial, very ramous, diffuse, pubescent. Leaves double, or single, and then with a branchlet; cordate, dentate. Flowers solitary, drooping. Stigma two-cleft.

P. edulis, Sims Bot. mag. 1068. I concur with the author, in refering P. pubescens to the same species.

Beng. Tepuriya.

I have only found this in a cultivated state and that on account . of its large, yellowish, palatable berries; although naturally pereng

nial, yet the plants are reared annually from seed, as they are not fruitful after the first year. The same is the case with the Capsicums and the many varieties of Solanum Melongena.

Obs. by N. W.

In India where every thing that serves to remind us of Europe is cherished, this fruit is called Gooseberry, and with an effort of the imagination it may tolerably well pass for a real one, as if possesses a faint resemblance to the flavour of that fruit. It is as large as a full-sized cherry, globular, yellow, and at length orange-colored. Its taste is pleasantly acid, which renders it peculiarly suited for tarts. It is always served on the table enveloped and nearly concealed in the arid membranous calyx. The Hands name is Mako.—N. W.

4. P. minima, Willd. spec. i. 1024.

Annual, ramous, downy. Leaves double or single, and then with a branchlet, ovate, irregularly dentate. Flowers solitary, erect. Stigmas entire. Fruit pendulous.

Inota-Inodien, Rheed. mal. x. ceu-Mocta, 139. t. 70.

Beng. Bun Tepuriya.

Hind. Toolati-pati.

A small ramous annual, common on cultivated ground, both in Bengal and on the coast of Coromandel.

Stem short, but distinct; branches many, two-forked, striated, a little downy.—Leaves double, except at the divisions of the branch-lets, where they are single, the smaller branchlets occupying the place of the other; unequal, petioled, cordate, irregularly toothed, downy on both side; from two to four inches long.—Peduncles solitary, axillary, erect, one-flowered. Flowers small, campanulates uniform pale yellow, and smooth.—Filaments a little hairy, yellow—

5. P. stramonifolia, Wall.

Perennial? dichotomous, villous, while young densely tomentos

and ferruginous. Branches angular. Leaves geminate, ovate, elliptic acute, repand-lobed, attenuate at the base, villous underneath. Fruit-bearing calyx erect, very large, coriaceous, oblong, ten-nerved, ten-keeled, with rounded lobes.

A native of Gosain-Than in the Himaluya; my people brought four bearing specimens to me in August and October.

Branches swong, angular, slightly ferruginous and villous, dichotomous, while young densely covered with ferruginous, mealy, sepa-Leaves elliptic-ovate, geminate, one of the pair rable tomentum. from six to seven inches long, the other twice or thrice smaller; acute, unequally sinuate or sub-entire; sides pretty equal, as is also the attenuate, acute base; smoothish above, densely villous underneath, especially while young; reticulate with strongly marked rib and Petiol round, villous, partially margined from the subdecurrent base of the leaf, the larger two inches, the smaller half an juch long, - Peduncles interaxillary, ascending or spreading, a little more than an inch long, round, sometimes club-shaped, sparingly villous.—Capsule erect, smooth, globular, as large as a good-sized cherry, two-celled, many-seeded, sessile, and concealed within the enlarged calyr, which is oblong-ovate, ventricose, two inches long, coriacious, arid, villous, strongly marked with ten large, prominent ribs, rugose and reticulate; its mouth rather narrower, divided into five broad, obtuse, rounded lobes. - Seeds exceedingly copious, reniform, as large as those of the Mandragora, which they also resemble in structure; brownish black, minutely punctulate, attached to a large scrobiculate, rounded receptacle.

Obs. I have only seen fruit-bearing, herbaceous branches of this singular species; the root is probably perennial. The recent plant somewhat viscous and possesses a peculiarly nauseous smell, not very different from that of fresh tobacco leaves.—All the tender parts are densely clothed with mealy, ferruginous, loose tomentum.—N. W.

SOLANUM. Schreb. Gen. N. 387.

Calyx five-parted. Corol rotate. Anthers coalescent, gaping at the top with a double pore. Berry superior, two-celled, many-seeded.

Sect. 1st. Unarmed.

1. S. pubescens, Willd. spec. i. 1026.

Sub-arboreous, unarmed. Leaves alternate, oblong, pointed, entire, downy. Cymes dichotomous.

Gandira* the Sanscrit name, see Asiat. Res. iv. 258.

Sung. श्रेतष्ट्रती, Shwetuvrihutee, श्रेतमहतीका, Shwetumuhutika, श्रेतसिंहि, Shwetusinghee, श्रेतमजा, Shwetuphula, श्रेतवात्ता किनो, Shwetuvarttakinee.

Beng. Urusa.

Teling Rusa-ghedi maun.

Amongst the mountains in the Telinga country this grows to be a small or middle-sized tree, with a very thick shady head. Flowers during the hot season.

Leaves alternate, short-petioled, oblong, entire, downy, from six to ten inches long.—Cymes terminal or leaf-opposed, two-cleft; ramifications recurved.—Flowers small, white, very numerous.—Berry the size of a cherry.

Obs. by N. W.

1 strongly suspect that Roxburgh is mistaken in considering this to be Willdenow's pubescens.—It is a plant which I have found very common in valleys and on the sides of the lower mountains of Nipal, where it blossoms all the year round. I have likewise had it from the N. W. mountains of Hindoosthan; and from Shreenugur, where the plant is called असेड, Ushedu. It agrees perfectly with S. rerbascifon

^{*} This name probably belongs to some other species. Ed.

lium, Linn. which has been well described by Poiret, in Encycl. bot. iv. 279, and by Loureiro, flor. cochinch. ed. Willd. i. 159.—N. W.

2. S. auriculatum, Willd. spec. i. 1025.

Sub-arboreous, every part downy. Leaves broad-lanceolate, entire. Stipules axillary, obliquely ovate-cordate. Cymes in the forks of the branchlets, dichotomous.

A native of Mauritius, and introduced by Captain Tenant, into the Botanic Garden at Calcutta; where it blossoms during the rainy and cold seasons, and continues to ripen its fruit from December till May.

stem nearly erect, in six years as thick as a man's leg, and about eight feet high.* Bark smooth, ash-coloured. Branches dichotomous, spreading much. Branchets and all the tender parts most completely clothed with sessile and pedicelled, hoary, stellate pubescence.—Leaves alternate, petioled, broad-lanceolar, tapering to a rather obtuse point, entire; clothed underneath like the branchlets; upper surface a little hairy; from four to eight inches long, and two or three broad.—Petiols channelled, downy like the branchlets.—Stipules in sessile, axillary pairs, obliquely ovate-cordate, large, and recurvate round the branchlets, looking more like small common leaves than stipules.—Cymes in the forks of the branchlets long-peduncled, dichotomous. Ramifications recurvate, sub-secund.—Flowers numerous, subsessile, small, lively blue-purple.—Berry spherical, size of a small cherry, when ripe of a dull yellow.

Obs. Independently of the colour of the flowers, the stipulæ or axillary leaves render this species readily known; in all other respects it almost exactly resembles the preceding; in that plant there are no stipulæ, and the flowers are white.

3. S. Lycopersicum, Willd. sp. i. 1033.

Annual. Leaves pinnate, gashed. Racemes bipartile, leafless. Fruit smooth, vertically compressed, torulose.

I had a plant sixteen feet high which was not more than eight years old. Ed.

Pomum amoris, Rumph. amb. v. t. 154. f. 1.

Although this is now very common in India, I suspect it is as little a native as the common Potatoe, which is now very generally cultivated over India, even by the natives for their own use.

Obs. by N. W.

The potatoe is very generally and successfully cultivated in the valley as well as on the lower hills of Nipal so as to afford fresh crops the whole year round. The roots are planted in February, June and November, and are gathered after three months.

4. S. rubrum, Willd. sp. i. 1034.

Annual, erect, unarmed. Branches somewhat angular. Leaves ovate, dentate, lobate. Umbels short peduncled. Flowers and berries drooping.

Beng. Goorkhi.

Neien isjunda, Rheed mal. x. t. 73.

A common weed in gardens all over India, with flowers and ripe seed the whole year round.

Seeds received from the Mauritius under the name of So'anum nodifforum, (Willd. sp. i. 1035,) produced this very plant. On that Island it is called Brede, and very generally cultivated as a pot herb-

Obs. by N. W.

The red variety of S. nigrum I have frequently met with on uncultivated places, among rubbish, in Nipal, both in the valley and on the sides of hills and mountains, at a considerable elevation. At a place called Mareko I have found a variety which answers exactly to Willdenow's S. nigrum var. melanocerasum.—At the isle of France there are two varieties of nigrum cultivated and very generally eaten boiled in broth, or as a vegetable curry. It is considered a wholesome food of which I have often partaken with impunity; still I recollect having seen one of the Aide de Camps of Sir R. T. Farquhar suffer.

very seriously from the narcotic effects resulting from an incautious use of it.—N. W.

5. S. decemdentajum, R.

Annual, erect, ramous, hairy. Leaves in pairs, or solitary with a branchlet, ovate. Peduncles axillary, from two to six together, one-flowered. Calyx ten-toothed.

A native of China; from thence introduced into the botanic garden at Cacutta, where it blossoms and ripens its berries most parts of the year. It has the habit of a robust, pubescent variety of Solanum nigrum.

Stems annual, nearly erect, with alternate, flexuose, pubescent, round branches and branchlets; general height two or three feet.—

Leaves in pairs or single, and accompanied with a branchlet, petioled, ovate-oblong, somewhat acute, villous.—Peduncles axillary, from
two to six together, one-flowered, drooping when in blossom.—Calyx
ten-toothed, pubescent.—Berries the size of a pea, smooth, bright
red, when ripe

Obs. by N. W.

I have found this plant or one exceedingly like it at Singapore, in flower and fruit in September. It differs only in being a little hairy, and comes near to S. Rumphii, Dunal, which is Halicacabus indicus minor niger. Rumph. amb. vi. 61. t. 26 f. 1.—N. W.

6. S. spirale, R.

Shrubby, void of pubescence. Leaves paired, lanceolar, entire. Racemes lateral, the unexpanded part spirally revolute. Segments of the calyx glandular.

Bugua is the vernacular name in Silhet, where it is indigenous, and in flower and fruit at various times of the year. Though rather feeted it is an ornamental species on account of its smooth, deep green leaves; spiral racemes of pretty white flowers; and numerous small, round, yellow berries.

Sect. 2nd. Armed.

7. S. Melongena, Willd. sp. i. 1036.

Perennial. Leaves obliquely-ovate, downy, scallop-lobed. Fertile flowers solitary, long-peduncled, drooping; the barren ones on small racemes. Fruit oval, smooth.

Sung. वात्ता, Vartta, बात्ताक, Varttakoo, वात्ताकः, Varttaka, वात्ताको, Varttakee, विद्वा, Hingoolee, सिंहो, Singhee, भग्टाकी, Bhuntakee, दुख्यधियो, Dooshprudhurshinee, वद्भन, Bunguna, वद्ग, Bunga.

Beng. Begoon

Hind. Bangan.

Teling. Wangkai.

Nila-Barudena, Rheed. mal. x. 147. t. 74.

Trongum hortense, Rumph. amb. v. 238. t. 85.

Of this very universally useful, esculent species, there are many varieties cultivated in India. The plants are annually renewed from seed, though all the varieties are perennial; but like the Capsicums not so productive after the first year. They continue to blossom and bear fruit the whole year, but chiefly during the cold season. In Bengal, in a rich soil, they have very few prickles, but in a poor one many.

8. S. longum, R.

Perennial. Leaves irregularly ovate, scalloped: Fruit cylindrical, smooth; calyx sometimes armed.

Sung. aidi, Koolee.

Beng. Kooli-begoon.

Neer Wanga is the Telinga name of the plant, and Neer Wangkai the fruit.

Long Brinjal of Europeans.

I consider this to be a species clearly distinct from melongena, for the fruit is always cylindrical, never changing by culture into any other form. The plant is biennial, and in every respect like Melongena, the fruit excepted. I have only met with it in gardens, where it is cultivated for the table, and have had it nine years in mine without producing any change in it. The cold season is the proper time for rearing them.

The plants will exist several years, but are either dug up or negalected after the first.

Stem short, erect, somewhat woody. Branches numerous, spreading, two-forked, downy, sometimes prickly; the whole plant is from two to three feet high.—Leaves alternate, petioled, oblong, scolloped, or sub-lobate, downy; from six to ten inches long; sometimes the principal nerve is prickly on the underside.—Flowers bowing, large, of a beautiful, bright bluish-purple, they are of two kinds, abortive with a minute pistil on a small raceme or umbellet; and a single fertile one upon its own proper petiol, which generally stands immediately below or close by the peduncle of the racemes.—Calyx and petiols sometimes prickly.—Berry pendulous, cylindric, generally a little curved, but never in the least clubbed, smooth; yellow; from nine to eighteen inches long, and from one and half to two and a half in diameter, it is generally three-celled.

9. S. insanum, Willd. sp. i. 1037.

Perennial, (in a poor soil) armed. Leaves ovate, sinuate, downy. Peduncles from one to four-flowered. Calyx often armed. Fruit from oval to spherical, polished.

A native of Amboyna, yet I doubt whether Rumphius's Trongum hortensican be any other than the real Indian melongena. From the same Island, the seeds of a variety of the above, (insanum) were brought to the botanic garden at Calcutta. Their plants are more spinous, and the fruit perfectly round, white, and smooth, almost the size of a small Crab-apple. This I take to be Rumphius's Trongum agresse, vol. v. p. 240. t. 86. f. 1. and so far as my observation examples it is not cultivated on the continent of India.

10. S. æthiopicum, Willd. sp. i. 1086.

Annual, scarcely armed. Leaves oval, repand, downy. Peduncles one-flowered. Berries red, smooth, depressed, five-lobed.

From the Mauritius, where it is said to be indigenous, it has been introduced into the botanic garden at Calcutta, where it grows to the height of about two feet, with many spreading branches, clothed with short stellate pubescence, and here and there a small straight prickle; flowers white, and appear at all seasons.

11. S. diffusum, R.*

Diffuse, perennial, prickly. Leaves oval, deeply scolloped, downy and prickly on both sides. Peduncles and calyces prickly. Berries round.

Solanum incanum chinense, Pluck. Alm. 62. f. 1.

Sung. सर्वतन, Surputunoo, खरिका, Kshurika, पोततसुद्धा, Pee-tutundoola, पुत्रप्रदा, Pootrupruda, वंडपाता, Buhoophula, गोरियनो, Godhinee, क्पटेश्वरो, Kuputeshwuree, क्रिश, Kinna, कटुवानी। की, Kutoovarttakee, संज्ञा, Kshetruja.

Teling. Nella Mollunga.

This is by far the most common species I know; every soil and situation seems to suit it equally well; it is in flower all the year sound, and often perennial.

Stem none, but numerous irregular, woody, diffuse, two-forked branches spread on the ground, or near it; young shoots covered with stellate down; all the branches thickly armed with strong, sharp, compressed, somewhat recurved prickles.—Leaves alternate, petioled, oval, much scolloped, or slightly lobate; both sides covered with stellate down, and the veins armed with straight prickles.—Flowers as in S. longum, except that here the raceme is sometimes wanting.—Berry perfectly globular, smooth, about an inch in diameter, colour varying according as they have been exposed to the sun, or sheltered; in the former case they are yellow, in the latter white;

^{*} Seems to be S. agreste, Roth, nov. sp. 130.—N. W.

the Telinga people give the name of nella mollunga to the former, and tella mollunga to the latter.

Obs. The fruits are much esteemed by the natives; all tribes eat them freely in their curries, for which reason the plant is often found cultivated in the Circars.

There is another sort, so exceedingly like this in almost every respect, that it was long before I discovered they were distinct; the chief distinguishing marks are, the leaves in this are longer, smoother, and deeply lobated, with the lobes sometimes scolloped, or sub-lobate, and the prickles much more numerous, longer, sharper and all perfectly straight.

12. S. Jacquini, Willd. sp. i. 1941.

Biennial, armed, angular, creeping. Leaves oblong-laciniate, armed on the sides with straight spines. Calyx armed. Berries globular, smooth, variegated.

Sung. निद्धिना, Nidigdhika, निर्दिशा, Nirdigda, स्या, Sprishee, दुःस्या, Doosspursha, बाद्रो, Vyaghree, इस्ती, Vrihatee,
कर्यारिका, Kunthukarika, नाटकारी, Kuntukaree, क्यांनिका,
Kunthalika, क्यांकिनी, Kunthakinee, प्रचादनी, Pruchodunee, क्यो,
Koolee, जुना, Kshoodra, राष्ट्रिका, Rashtrika, शावनी, Dhavunee,
दुम्यविनो, Dooshprudhurshinee, जुद्दक्ति, Kshoodrukuntika,
प्रकार, प्रिका, विकासका, जुद्दक्ति, Kshoodrukunta, जुद्दम्बा,
Kshoodruphula, चित्रप्रका, टिलंगिका, Chitruphula.

Beng. Kanthakaree.

A native of Bengal, where it is generally found on road sides near villages. It is in blossom, and produces ripe fruit most part of the year.

Roof at least biennial.—Stem none, but several, flexuose, ramous branches, spreading close on the ground, for an extent of some feet, often striking root at the insertion of the leaves; angular, nearly roid of pubescence.—Leaves frequently in pairs, oblong, pinnatifid,

or laciniate, smooth, but armed on both sides with long, strong, straight spines.—Racemes between the leaves, and almost as long, bearing four, five, or six alternate, pedicelled, large, bright blue flowers.—Calyx aimed with straight spines.—Berries spherical, size of a large gooseberry, very smooth, drooping, while immature variegated with green and white, when ripe with different shades of yellow only.

13. S. indicum, Willd. sp. i. 1042.

Shrubby, armed, very ramous. Leaves ovate, lobate, downy, armed on both sides. Racemes leaf-opposed. Calyx armed. Berries erect, round, smooth.

Sung. दृष्ट्रती, Vributee, मस्तीक्रान्ता, Muhuteekranta, बार्ताकी, Varttakee, सिंद्रिका, Singhika, कुली, Koolee, सीराष्ट्रिका, Sourashtrika, खुलकाटा, Sthoolukunta, भगटाकी, Bhuntakee, जनभगटाकी, Kshoodrubhuntakee, बज्रपत्री, Buhooputree, काटतन, Kuntutunoo, काटाल, Kuntaloo, कहला, Kutwula, तारणी, Torunee, वनदन्ताकी, Vunuvrintakee, मस्ती, Muhutee, महाटी, Muhotee, मसाटिका, Muhotika, चित्रली, Hingoolee, राष्ट्रिका, Rashtrika, सिंद्री, Singhee, दुस्थिति, Dooshprudhurshinee.

Beng. Vyakool, Vyakoor, Goorkamai.

Cheru-chunda, Rheed. mal. ii. t. 36.

Solanum fructescens, &c. Burm. Zeyl. p. 220. t. 102, is a pretty good representation of this plant, but I think Dillenius's S. indicum spinosum flore boragineo t. 270. f. 349 must have been taken from a very different species, the flowers being much too large, and the leaves too deeply divided for our East Indian plant.

Trunk trifling, but the branches are numerous, ligneous, and perennial, forming a large, very ramous shrub of several feet in height, armed with numerous very acute, somewhat recurved spines; the young parts are downy.—Leaves solitary, or in pairs, petioled, ovater lobate, downy, and armed with a few straight spines on both sides.

from two to four inches long.—Racemes between or opposite to the leaves, supporting several long-pedicelled, middle-sized, pale blue flowers.—Calyx deeply five-cleft, armed.—Berries erect, round, smooth, size of a marrowfat pea; while immature variegated with deeper and lighter green, when ripe with deep orange yellow.

Obs. by N. W.

I have found it at Penang and Singapore. At Silhet it is common.—N. W.

14. S. trilobatum, Willd. sp. i. 1049.

Shrubby, scandent, armed with recurved, acute prickles. Leaves ovate, three-, four-, or five-lobed, smooth. Rucemes terminal, or between the leaves. Berries drooping, round, smooth.

Teling. Oochinta-kura, kura means esculent, the leaves being one of their favorite pot-herbs.

Solanum trilobatum, Burm. ind. 55. t. 22. f. 2.

Compare with Lamark's S. acetosifolium.

A native of the Coast of Coromandel, particularly the northern Circars where it is found in abundance on the road sides, running over bushes, upon low trees, or whatever support it meets; for it is by far too long and slender to support itself. In flower and seed the whole year.

Stems and larger branches ligneous, scandent; armed with numerous, very sharp, recurved prickles, otherwise perfectly smooth; general extent from one to two fathoms, and often very ramous.—

Leaves scattered, remote, petioled, sub-ovate, three-, four-, or five-lobed, smooth, of a shining green on both sides.—Petiols and veins armed.—Peduncles leaf-opposite, solitary, or accompanied with a single, one-flowered pedicel; armed; few-flowered.—Flowers large, bluish-purple.—Germ two-celled.—Berries of the size and appearance of a red currant, smooth, drooping.

15. S. hirsutum, R.

Annual or biennial, ramous, prickly, and hairy. Leaves double,

one of the pair smaller, ovate-cordate, angle-lebed, Calyr unarmed:

Berry round, very hairy, four-celled.

Ana-Chunda, Rheed. mal. ii. 65. tab. 35.

Sung. चन्नहासा, Chundruhasa, बलाबा, Lukshmuna, सोबद्धि का, Kshetrudootika, मनेदा, Gurbhuda, चन्नभा, Chundrubha, चन्ना, Chundra, चन्नमुखा, Chundrupooshpa, प्रियङ्गरो, Priyunkuree, बिबेड्फला, Nisnehuphula, रामा, Rama, सिवंद्रका, Situkunta, महाविद्य, Muhoushudhee, गरंभी, Gurdubhee, चन्निका, Chundrika, चान्नी, Chandree, नानुका, Nakoplee, दुलेका, Doorlubha, राका, Basna.

Beng. Ram-begoon,

Is a scarce plant, grows in the country about Calcutta, and is found in flower and fruit in August.

Root perennial.—Stem scarcely any, but many sub-ligneous branches covered with much down, and armed with innumerable, small, erect spines.—Leaves double, as in several of the Physali; petioled, one of the pair always much larger than the other, but it is from the axils of the smallest that the branchlets issue; they are obcomdate, irregularly angle-lobed; the upper surface is thickly covered with much erect, soft hair, on the underside it is more distinctly stellate, and whitish; nerve and larger veins armed on both sides with strong straight prickles, the largest from six to nine inches long, and from four to six broad, the smaller about half the size.—Petiols round, hairy, prickly; those of the large leaves half their length, and coloured on the upper side; those of the smaller ones about one-fourth part of their length.—Umbet generally opposite, and below the leaves, simple, few-flowered.—Peduncles and pedicels short and hairy, but not prickly.— Flowers white, pretty large.— Calyx hairy, otherwise unarmed.—Corol very hairy on the outside.—Anthers sessile, conig Germ hairy.—Berries the size of a nutmeg, round, very hairy, four-celled, as in Datura.

Obs. by N. W.

This is lasiocarpum, Dun which I have met with on sandy shores at Penang and Singapore, blossoming from August to December. I have also had specimens from Silhet, where it is called Goomeet. I take Loureiro's mammosum, fl. cochinch. ed. Willd. i. 162. (not Lineus's) to be this plant.—N. W.

Additional species by N. W.

16. S. farinosum, Wall.

Shrubby. Branches armed with short, conical, straight prickles, densely tomentose, mealy and white, as are also the under surface of the leaves, the petiols, and inflorescence. Leaves alternate, oblong-lanceolate, entire, acuminate, smooth above, together with the petiols unarmed. Corymbs lateral, becoming terminal, dichotomous, with nodding, tomentose flowers.—Calyx five-toothed. Berries round, smooth.

Specimens are preserved in Dr. Heyne's herbarium, labelled "S. argenteum;—Babobad" which name has been applied already to another species.

Appears to be a large shrub.—Branches thick, woody, round, irregularly beset with short, straight, slightly compressed prickles, which are yellow and lucid at the apex; extremity thickly covered with white, mealy, stellate, separable tomentum, as are also the petiols, the under-side of the leaves, and the inflorescence; younger ones unarmed.—Leaves alternate, approximate, oblong-lanceolate, from six to eight inches long, finely acuminate, perfectly entire, acute at the base, smooth above, very white and mealy underneath, with a strong rib, alternate nerves and reticulate veins; when young tomentose on both sides.—Petiol from half an inch to an inch long, round—Corymb lateral, becoming terminal, erect, peduncled, dichotomous. Flowers very numerous, crowded, drooping, on short. peduncles.—Calyx five-toothed, acute, mealy, as is also the outside

of the corolla; laciniæ lanceolate, acute.—Anthers erect, conniving, biporous.—Berry round, smooth, apparently yellow.—N. W.

17. S. stramonifolium, Jacqu.

Shrubby, erect. Branches, petiols and leaves sparingly beset with strong, flattened prickles. Leaves alternate or geminate, ovate, unequally cordate, deeply sinuate-lobate, with stellate pubescence on both sides. Corymbs lateral, bifid, unarmed, with glandular, slightly viscous pubescence. Corolla flat, with undulate laciniæ. Berry round, smooth; on thickened, clavate peduncles.

Beng. Gota begoon.

This is an exceedingly common plant in Bengal, where it grows near the habitations of men; in blossom and fruit the whole year.

I am doubtful if this plant ought not rather to be referred to S. torvum, Sw.—N. W.

18. S. crassipetalum, Wall.

Shrubby, erect, unarmed. Younger branches and leaves sub-villous. Leaves elliptic-ovate, acuminate, irregularly repand, unequal, decurrent on their slender petiols; sometimes geminate. Flowers fascicled, axillary. Corolla very thick and fleshy, rotate, flat. Calyx campanulate, with five subulate, remote teeth, intermixed with two or three smaller ones. Berry round, smooth.

I found this on Chundra-giri and other mountains in Nipai, in flower during the rainy season.

A shrub, from one to three feet high. Branches dichotomous, round, slightly flexuose, obscurely thickened at or under the insertion of the petiols, pubescent, when young villous, with soft pellucid articulated hairs.—Leaves alternate, sometimes geminate, from ovate to elliptic, acuminate, margins entire, often irregularly repand; ciliate; sides unequal, one being frequently broader than the other, base attenuate and acute; nerved and veined; pubescent above, villous underneath; varying considerably in size, from five to nine inches long.—Petiol an inch to two long, slender, furrowed, margin;

ed from the slightly decurrent base of the leaf.—Flowers axillary, fascicled, nodding.—Peduncles villous, clavate, about an inch long, six or eight in each axilla.—Bractes none.—Calyx campsualate, truncate, five-toothed, villous, coloured; teeth long, subulate, fleshy, distant, erect, sub-decurrent, mostly with two or three smaller ones between them.—Corolla extremely thick and fleshy, smooth, shining, purple or white, rotate, about five lines in diameter, rather larger than the calyx, with a very short tube, and ovate, acute lacinie, which are valvate with introflexed margins during the aestivation.—Filaments very short. Anthers thick, biporous, erect, smooth, purplish.—Ovarium oblong, smooth, bilocular. Stigma sub-capitate, small.—Berry smooth, globular, bright scarlet, half an inch in diameter.

Obs. This species is remarkable on account of its exceedingly thick and fleshy corolla, which is in general purplish. It varies much in the size of all its parts, chiefly the leaves.—N. W.

19. S. lysimachioides, Wall.

Sub-herbaceous, diffuse, creeping, pubescent, with adscending branches. Leaves geminate, ovate, acute, entire. Flowers solitary, interpetiolary. Calyx from eight to ten-toothed, teeth long, spreading, unequal. Corolla large, flat, deeply divided. Berry globular, soft, red.

S. bistorum, Lour. cochinch. ed. Willd. i. 159?

I have found this species on Sheopore, Chundra-giri, and at Chitlong, in flower during the rains, with ripe berries in January and February.

Roots long, filiform, fibrous.—Stems slender, round, creeping, as well as the other parts sparingly beset with soft, spreading hairs; branches ascending, filiform, simple, a foot or two long.—Leaves in remote pairs, ovate, cuspidate-acute or sub-acuminate, acute at the base, from one to two inches long; margins most entire, gibbous, tather unequal, somewhat repand, ciliate, with capillary nerves and

veins underneath; pubescent on both sides, one of the pair generally smaller than the other.—Petiol slender, an inch long, a little margined at top from the decurrent base of the leaf.—I lowers large, white, sweetly fragrant, a little nodding .- Peduncles solitary between the bases of the geminate petiols, shorter than they are, clavate, angular, a little hairy.—Calyx spindle-shaped, somewhat hairy, eight- or tenribbed; eight- or ten-toothed; teeth long, subulate, somewhat unequal.—Corolla twice as large as the calyx, nearly an inch in diameter, sub-carnose, white, rotate, with a very short, purplish tube; deeply divided into five lanceolate, acute laciniæ, which have a few hairs on the outside, their base widened and obscurely auriculate or hastate, the margins slightly inverted.—Anthers large, erect, yellow, conniving, biporous, on subulate, purple filaments.—Style capillary, considerably longer than the stamina.—Stigma minute, round. Berry scarlet, fleshy and soft, round, almost as large as a gooseberry; its top pointed with the remainder of the style, its base supported by the persistent calyx, apparently one-celled .- Seeds numerous, white, smooth, dotted, compressed, sub-orbicular, with one side nearly straight. Perisperm fleshy. Embryo cylindric, arcuate. convolute.—N. W.

20. S.? callicarpoides, Wall.

Arboreous, unarmed, densely hoary with stellate tomentum. Leaves broad-ovate, acuminate, entire, becoming smoother above; sometimes opposite. Corymbs axillary, spreading. Calyx almost entire. Berry five-celled? ten-seeded?

Malay, Katipong bissee.

A native of Bencoolen, and found there by the late Mr. Jack who communicated the following description to me.

A tree. Branches hoary, with stellate tomentum.—Leaves alternate, sometimes opposite, petiolate, large, broad-ovate, acuminate, entire, the adult rather smooth above (the tomentum being deciduous), villous and hoary beneath.—Peduncles axillary, bearing large,

spreading corymbs (like some of the Callicarpæ); together with the pedicels and calyx covered with a furfuraceous tomentum, composed of stellate hairs.—Bractes linear.—Calyx inferior, tubular, obsoletely five-toothed.—Corolla purplish, paler without; tube twice as long as the calyx; limb sub-erect, five-parted; segments oblong.—Stamina five, exsert, attached to the corolla. Anthers long, linear, purple, two-celled, opening at the top by two pores. Style longer than the stamina, clavate, somewhat declinate. Stigma truncate. Berry superior, globular, five-celled? ten-seeded?—Jack's Mss.

Obs. by N. W.

My late friend expressed considerable doubt respecting this plant which he says has wonderfully the habit of a Callicarpa. The berries were for the most part so injured by an insect that he had difficulty in accurately determining the number of their seeds. I have not seen any specimen of it.—N. W.

CAPSICUM. Schreb. Gen. N. 338.

Corol wheel-shaped. Anthers converging. Berry superior, juiceless, from two to three-celled.

1. C. purpureum, R.

Shrubby. Leaves ovate-lanceolate. Peduncles solitary in the divisions of the branchlets; after the blossom drops erect, Berry erect, ovate, dark purple.

In 1796, I found a single plant of this species in the Garden, but from whence it came I could never learn; most likely from the Molucca Islands. The seeds have for these thirteen years continued to produce, in all situations, plants exactly the same as the original one; this circumstance, with the general colour and erect ovate fruit, leaves little room to doubt its being a distinct species.

stem short, branches numerous, dichotomous; young shoots almost four-sided, and deeply tinged with dark purple; whole height from two to four feet.—Leaves solitary at the divisions of the branches, or in pairs where the branches do not divide, petioled, ovatelanceolate; they are also tinged with the prevailing dark purple colour of the whole plant, particularly the nerves and veins.—Peduncles solitary in the divisions of the branches, as long as the petiols.—Flowers a beautiful purple, drooping.—Berry ovate, erect, of a dark-purple till ripe, then of a dull reddish colour, generally three-celled, but the partitions are often discontinued towards the apex.

The envelope of the seed is rather less acrid than that of the other sorts in use at our tables.*

2. C. annuum, Willd. sp. i. 105Q.

Shrubby. Leaves ovate-lance-late. Peduncles solitary. Flowers drooping. Fruit oblong, reflex.

This does not appear to be a native of India, as the Hindoos have no name for it, nor is it even found in their gardens. In India the Capsicums are all shrubby, but produce so badly after the first year, and begin to look so scraggy, that they are seldom suffered to remain longer than one season.

3. C. grossum, Willd. sp. i. 1051.+

Shrubby. Leaves ovate-oblong. Peduncles solitary, one-flowered, drooping. Fruit reflex, swelled into various shapes.

Beng, Kaffree-murich.

Kaffree chilly is the name by which this sort is generally known amongst Europeans; the plant does not appear to me to be a native of India. The thick fleshy skin of this species is but triflingly acrid, and a palatable condiment is made of them.

- When the fruit is rubbed it smells something like the black currant; even the taste has a faint resemblance to the flavour of that fruit.—N. W.
- + This sort is so generally cultivated in Nipal, as is also frutescens, that I believe them both to be natives of that country. The former bears very large and beautiful fruit.—N. W.

4. C. frutescens, Willd. sp. i. 1051.

Shrubby. Leaves ovate-lanceolate. Peduncles solitary. Flowers drooping. Fruit tapering, curved, reflex.

Beng. Lal gachh Lunka murich, or Lal Lunka murich.

Hind. Lal gachh murich:

There is a pointed variety, with the fruit yellow, or of a bright orange colour when ripe, which the Hindoos call simply gachh murich, it is the sort most used; particularly when dried, in which state it is to be found in every market.

5. C. minimum, R.

Shrubby. Leav's ovate-cordate. Peduncles in pairs. Flowers drooping. Culyces with subulate, spreading teeth. Fruit sub cylindric, erect.

Beng. Dhan Lunka murich.

East Indian Bird chilly or Cayenne-pepper capsicum.

6. C. cerasiforme, Willd. spec. i. 1051.

Shrubby, fruit globular.

I doubt much whether this be a native of India, for I have only found it in the gardens of the curious.

STRYCHNOS. Schreb. Gen. N. 339.

Calyx five-parted. Corol funnel-shaped. Germ two-celled, ovula many, attacked to the middle of the partition. Berry superior, one-celled. Seeds nestling in soft pulp. Embryo furnished with a perisperm, and the radicle pointing to the receptacle, now obliterated (centripetal.)

1. S. Nux-vomica, Willd. sp. i. 1052. Roxb. Corom. i. 4.

Leaves opposite, three- and five-nerved, oval, lucid. Berries

many-seeded.

Cariram, Rheed. mal. i. t. 37.

Sung.* दो चे पत्रकः, Deerghuputruka, कुपोलुः, Koopeeloo, काल पील, Kalupeeloo, कालपोलुक, Kalupeelooka, काकपोलुकः, Kakupeelooka, क्लकः, Kooluka, कालिन्दुकः, Kalutindooka, विचितिन्दुः, Vishutindoo, मकेटितिन्दुकः, Murkututindooka, काक्तिन्दुकः, Kakutindooka, कालिन्दुः, Kakutindooka, कालिन्दुः, Kakutindooka, कालिन्दुः, Kakendoo, कालाग्रः, Kakanda, कालाग्रः, Kalahwa, कालाग्रः,

Beng. Koochila.

Teling. Musadi.

A middling sized tree, common on almost every part of the coast of Coromandel; in flower during the cold season.

Trunk short, often crooked, but pretty thick. Branches irregular, both are covered with smooth, ash-coloured bark; young shoots highly polished, deep green. Wood white, hard, close-grained, and bitter.— Leaves opposite, short-petioled, oval, shining, smooth on both sides, entire, from three to five-nerved, or rather between that and triple, or quintuple, differing in size from one and half to four inches long, and from one to three broad.—Stipules none.—Flowers small, greenish-white, collected on small, terminal corymbs.—Calyx fivetoothed, permanent.—Corol infundibuliform, as in the genus.—Filaments scarcely any, or exceedingly short, inserted over the bottom of the divisions of the corol. Anthers oblong, half within the tube, and half out.—Germ two-celled, with many ovula in each, attached to the thickened centre of the partition. Style the length of the tube of Stigma capitate. Berry round, smooth, size of a pretty the corol. large apple, covered with a smooth, somewhat hard shell, of a rich,

Those of the above synonyma which are in the Umura Kosha are by Mr. Colebrooke attributed to Diospyros melanoxylon. Most of the pundits are of the same opinion, probably because Tindoo, one of them, is the name of D. glutinosa. It is not unlikely that the opinions of the pundits, joined to the similarity of names led him to this conclusion. These words are however expressly stated in the Bhava-prukasha to be the names of the Koochila, which is universally acknowledged to be this plant. Ed.

beautiful orange colour when ripe; filled with a white, soft, gelation nous pulp — Seeds several, immersed in the pulp of the berry.

The wood of this tree being hard and durable is used for many purposes by the natives. It is exceedingly bitter, particularly that of the root, which is used to cure intermitting fevers, and the bites of we nomous snakes; when that of Naga musadi cannot be had. The seeds are employed in the distillation of country spirits, to render them more intoxicating. The pulp of the fruit seems perfectly in nocent, as it is greedily eaten by many sorts of birds.

2. S. potatorum, Willd. sp. i. 1052. Corom. pl. 1. N. 5.

Leaves opposite, from ovate to oval, smooth, pointed. Bark deeply cracked. Berries one-seeded.

Sung. पराः प्रसादि, Puyuprusadi, नतनं, Kutuka, नतनं, Kutatuka, नानं, Kuta, नित्र tuka, मनुप्रसादः, Umbooprusada, नटः, Kutoo, नतः, Kuta, नित्र पासः, Tiktuphula, रूकाः, Roochya, स्दनीयः, Chheduneeya, गुरूषाः, Goochhaphula, नतपानः, Kutuphula, नित्रमरिषः, Tiktumuricha, तीर्यप्रसादनं, Toyuprusaduna, सनुप्रसादनं, Umbooprusaduna.

Beng. and Hind. Nirmulee.

S. potatorum, Asiat. Res. xi. p. 178.

Teling. Induga.

Tam. Tettan-kotta.

Eng. Clearing-nut.

This species grows to be a larger tree than Nux-vomica. It is much scarcer, being only found amongst mountains and woods of great extent. It flowers during the hot season.

Dr. Konig's description of this tree in the supplementum plantarum of Linneus, page 148, is so perfect, as to leave me little to add. the only observation I have to make is that the leaves cannot be said to be either three- or five-nerved.

Stipules entire, connecting.—Corymbs from the extremities of the

last year's shoots, round the base of this year's, small, bearing in ternary order, many, small, erect, fragrant, greenish-yellow flowers.—

Filaments rather longer than in Nux-vonica.—Germ and contents as
in S. Nux-vomica.—Berry shining, black when ripe.

The wood of this like that of the former is hard and durable, and is used for various economical purposes.

The pulp of the fruit, when ripe, is eaten by the natives; to me the taste is rather disagreeable.

The tipe seeds are dried, and sold in every market to clear maddy water. The natives never drink clear well water if they can get pond or river water, which is always more or less impure according to circumstances. One of the seeds is well rubbed for a minute or two round the inside of the vessel containing the water, generally an unglazed earthern one, which is then left to settle; in a very affort time the impurities fall to the bottom, leaving the water clear and, so far as I have been able to learn, perfectly wholesome. These seeds are constantly carried about by the more provident part of our officers and soldiers, in time of war, to enable them to purify their water. They are easier to be obtained than alum, and are probably less hurtful to the constitution.

3. S. colubrina,* Willd. sp. i. 1052.

Scandent; tendrils simple. Leaves from oval to oblong, obtuse. Iy acuminate, triple-nerved, polished. Berries many-seeded.

* The following note was written by Dr. Roxburgh several years before this species was discovered in Bengal, and attached to S. Nux-vomica. I have therefore thought it best to insert it here.—Ed.

There is a tree, but exceedingly rare on this coast, which the Telingas call Naga misadi (Naga, or Tansoopaum in the Telinga language, means the Cobra de Capella, or Coluber naga of Linneus, Tansoo means dancing, and paum a serpent; this sort being famous for execting its head and moving it from side to side at the sound of music.) I have only once met with this tree, and then it was pointed out to me by a Telinga Doctor. The tree had been cut down, and carried away, from the only remaining one that I could find, some shoots had sprung up. The leaves upon these were opposite, short-petioled, obtuse-lancevistic three-nerved; about two, or two and half inches long, by three-fourths of an inch broad. The petiols

Modira Caneram, Rheed. mal. 8. t. 24.

Beng. Koochila-luta.

Found by Mr. M. R. Smith, indigenous on the hills near Silhet, where it blossoms in April, and the seeds ripen in September and October.

Stem of great size, often from eight to twelve inches in diameter; the wood hard, intensely bitter and of a light grey colour; this with its numerous ramifications climbs over the highest trees. coloured, more or less scabrous, according to the age and size of the part of the young shoots, smooth and green.—Tendrits lateral, simple, becoming thick and lignous.—Leaves opposite, short-petioled, from oval to oblong, entire, obtusely acuminate, triple-nerved; nerves extending to the apex, texture rather thin; glossy; from three to six inches long, by two or three broad.—Stipules none.—Corymbs terminal, small; composed of two or three pairs of opposite, fewflowered, short, villous branches. - Flowers small, greenish yellow, in a sub-ternary order.—Bractes one under each division and subdivision of the corymb, tapering, villous.—Calyx five-panted, claiminy, with glandular pubescence.—Corol infundibuliform, smooth. cylindric. Border five-parted; segments linear-oblong, spreading. -Filaments five, short, inserted into the mouth of the tube of the gorol under the fiscures of its border. Anthers sub-sagittate. - Garm superior, ovate, smooth, two-celled, with many ovula in each, attached to a fleshy ridge down the middle of the partition. Style the length of the cord. Stigma capitate.—Berry often as large as an orange, round, in the advanced state one cell only can be detected.

petiols were very short, and connected at their insertions by a membrane. I took up this root with the greatest care, cut off the upper part from whence the shoets grew, and planted it in my garden, but it soon perished. From the above circumstances I am inclined to think there is a species different from the third, or scandent species called Colubrina, as well as from the Nun-vontica tree, which yields the real or at least another sort of the Liquidae colubrinase. The wood of the root of this sort is esteemed by the Telinga Physicians an infallible remedy for the bite of the Naga, as well as for that of every other venomous tasks. It is applied externally, and at the same time given internally. It is also given in this tasks, the cure of intermitting fevers. Roxb. Mass.

rather hard and brittle; colour from a bright yellow to a dirty looking mixture of yellow and rough brown. Pulp gelatinous and yellow.—Seeds from two to twelve, orbicular, much flattened as in the Nux-vomica, peltate, nearly an inch broad. Integuments two; the exterior one thin, but tough, and most densely clothed with soft, short hairs, like the softest velvet; the interior one a very thin brown membrane.—Perisperm conform to the seed, united round the margins, the middle free, resembling two cotyledons, horny.—Embryo straight, much smaller than the perisperm, and lodged close to the umbilicus, which may be readily known by the hair being longer at that part, forming a tuft round it. Cotyledons cordate, three-nerved. Radicle oval, pointing to the umbilicus, (centripetal.)

Additional species by N. W.

4. S. axillaris, Colebrooke.

Leaves ovate, acuminate. Tendrils axillary, thickened. Berry oval, one-seeded.—Colebr. in Linn. trans. xii. 351, and 356. t. 15.

Native of the mountainous countries north and east of Sishet, in Bengal, where it blossoms in the hot season, and ripens its fruit in the beginning of the rainy season.—Beng. Hur-cuchila or Hircuchila. Colebr. 1. cit.

Obs. The excellent account which has been given of this interesting plant by Mr. Colebrooke, renders it unnecessary for me to furnish any detailed description here. But as I received splendid specimens last year from Silhet, gathered by Mr. Francis De Silva, the successor to the late Mr. Smith, I am enabled to make the following few additions: Stem moderately thick, enlarged at the divisions, round, covered with smooth brownish bark.—Branches numerous, approximate, divaricate, dichotomous or opposite, slender, while young pubescent and somewhat greyish.—Leaves subbifarious, twice as long as their interstices, glossy while young, villous, mostly tripli-nerved, sometimes also tri-nerved, in which case two fine sub-marginal nerves issue from the base of the common rib; all

the nerves simple; beautifully reticulate with transversal, capillary, parallel veins; the axills of the principal nerves, as also the short petiols and the tendrils pubescent; acumen very long and slender; they are of pretty equal size, generally about three inches long. Tendrils alternate, invariably exillary and simple; their curved, sub-spiral, thickened, acute end scarcely reaching beyond the middle of the leaf.—Stipules none except a pubescent annular margin, which connects the base of the petiols.—Fascicles crowded, round, twice as long as the petiols.

However much this species resembles S. Teute of M. Leschenault de Latour, whose description and figure are now before me (in Annal. du Mus. xvi. 79. t. 23.) I cannot but consider them as distinct; the tendrils in that being always opposite to and supplying the place of a leaf, while in ours they occupy invariably alternate axils. -This is corroborated by the following extract of a letter from my worthy friend, dated Madura, the 14th May, 1820, in reply to one in which I had particularly requested his opinion on the subject.— "Le Strychnos axillaris de M. Colebrooke me paroit identique avec mon S. Tieute. Ils ont le même port, la meme apparence; et la légere difference, qui peut exister entre les seuilles des deux plantes, qui ont servi a la description de M. C. et de la mienne (difference qui peut etre le resultat de l'age, du sol, ou du climat) ne peut point balancer le charactere tres important de vrilles epaisses (cirrhi incrassati.) Il y a dans le dessin que vous m'avez envoye, et dans la description de M. Colebrooke un erreur remarquable, et qu'il convient de rectifier; c'est celle de vrilles axillaires. J'ai observé dans le S. Tieute, que chaque vrille tenoit constamment la place d'une seuille, et etoit, par consequent opposée a l'autre. S'il en etoit autrement pour le S. axillaris, l'espece seroit alors bien distincte; mais je pense qu'il y a erreur."-N. W.

^{5.} S. bicirrhosa, Leschen.

Stem climbing. Leaves elliptic, cuspidato-acute, triple-nerved.

Tendrits leaf-opposed, bifid, with thickened divisions. Berry glo-bular, one-seeded.

Native name Kousi-Kandiera.

Found by M. Leschenault in the forests near Koudracotta, about twenty miles south of Tanjore, with unripe fruits. He has kindly communicated a specimen with the following description.

opposite, short-petioled, elliptic or sub-ovate, acuminate, three-nerved, smooth.—Tendrils leaf-opposed (occupying the place of a leaf), bifid, with slightly thickened ends; there is constantly a pair of squamiform bractes, under their divisions."

Obs. by N. W.

Branches opposite, shining, ash-coloured, minutely and most copiously dotted; otherwise perfectly smooth, as are all the other parts. Leapes about three inches long, sometimes lanceolate, mostly acute, occasionally obtuse, but always terminated by a small cuspidula. They are regularly tri- and triple-nerved; the outer nerves, proceeding from the base, being very fine, sub-marginal.—There is invariably a pair of opposite, stipulary, triangular, pointed, adpressed bractes under the insertion of the branches, and a solitary one under each tendril, and besides those small lanceolate ones under the divisions of the tendrils, noticed by my friend in his description, there is a subulate process issuing from the bifurcation itself.—M. Leschenault has not seen the flowers, nor has he succeeded in obtaining any information respecting the use of the plant.—N. W.

SERISSA. Just.

Corol one-petalled, funnel-shaped; throat ciliate; segments of the border sub-trilobate. Berry inferior, two-seeded.

1. S. fætida, Willd. sp. i. 1061.

Dysoda fasciculata, Loureiro cochinch. 181.

Lycium japonicum, Thunb. Jap. 93. t. 17.

Lycium fatidum, Linn. suppl. 150.

Lycium indicum, Retz. obs. ii., p. 12.

Introduced into our gardens in India from China which accounts... for the natives having no name for it. In the botanic garden at Calcutta it blossoms the whole year round, but never produces fruit; the flowers being constantly double.

ARDISIA. Schreb. Gen. N. 1735.

Calyx five-leaved. Corol hypocrateriform. Germ superior, one-celled, one-seeded, attachment inferior. Stigma subulate. Berry superior, one-seeded. Embryo transversely serpentine in an ample perisperm.

1. A. solanacea, Willd. sp. i. 1063. Roxb. Corom. 1. 27.

Shrubby. Leaves alternate, oblong, entire, glossy. Racemes axillary, corymbiform. Segments of the corol ovate.

Beng. Bun-jam.

Teling. Conda-mayoor.

A small tree, or large shrub, a native of moist places in the vallies amongst the Circar mountains. In flower and seed nearly the whole year.

Trunk one or more from the same root, erect. Bark ash-coloured.—Leaves alternate, short-petioled, oblong, and cuneate-oblong, pointed, entire, smooth, glossy, somewhat succulent; from four to six inches long, by two or three broad.—Racemes corymbiform, axillary, shorter than the leaves.—Peduncles round, smooth.—Pedicels clubbed, round, smooth.—Bractes a concave one below each pedice.—Flowers pretty large, rose-coloured.—Calyx five-leaved; leaflets imbricated, concave, roundish; permanent.—Corol one-petalled. Tube exceedingly short. Border five-cleft; divisions spreading, cordate.—Filaments five, exceedingly short, from the bottom of the tube. An-

thers oblong, acute.—Germ superior, oblong. Style awled. Stigma acute.—Berry size of a small cherry, round, juicy, black, one-seeded.

The juice of the berries is of a very beautiful, bright red colour; spon paper it changes to a durable brown.

Obs. by N. W.

Sima's Bot. Mag. xl. 1677.—It grows wild at Noakote in Nipal,...
flowering in the month of March.—N. W.

2. A. paniculata, R.

Shrubby. Leaves cuneate-oblong, sub-sessile, entire, smooth, reflex.—Panicles terminal, oval, composed of many alternate, compound branches.

A large shrub, or small tree, a native of the hilly parts of Chittagong, and particularly conspicuous on account of its large reflexed leaves, (from six to twelve inches long;) and very large, elegant panicles of innumerable, lively rose-coloured flowers. Like most of the other species, it continues to blossom and ripen its seed most part of the year.

Young shoots thick, somewhat succulent, with smooth, elest, green bark.—Leaves crowded about the ends of the branchlets, subsessile, from lanceolar to cuneate-oblong, rather obtuse, entire, smooth, from six to twelve inches long, and from three to five broad.—

Panicles terminal, very large, oval; composed of numerous, patent, compound branches, all are round, smooth and green.—Flowers very numerous, pretty large, rose-coloured.—Bractes oblong.—Calyx the border divided into five broad-ovate segments.—Corol sub-rotate; segments of the border ovate.—Filaments five, short, inserted into the base of the corol. Anthers sagittate, united into a cone.—Germ ovate, one-celled, containing one ovulum attached to the bottom of the cell. Style longer than the stamina.—Stigma simple.

Obs. by N. W.

This noble species is a native also of Silhet. In the botanic

garden it has attained the height of eight feet, since the year 1810, when it was introduced, blossoming in the hot and the commencement of the rainy season; the berries ripen in August-October. -The leaves on the luxuriant shoots measure full twenty inches in length, and between four and five inches in breadth towards the outer end; from thence they taper so much downwards as to be scarcely one and half inch broad at their lower third part. Berry globular, rather depressed, red, shining, smooth, size of a large pea; pulp pale pink-coloured. Seed round, apiculate, with a convex umbilicus at the base. Exterior integument (putamen?) crustaceous, thin, grey, marked with ramous, vascular fascicles, converging from the umbilcus upwards; the inside brown and smooth, unconnected with the end except at the base. Inner one brownish, lanceolated, spungy, attached to the albumen by numerous, very small, distinct adhesions, the vestiges of which remain after the integument has been removed. -Albumen cartilaginous, hard, whitish, slightly and superficially ruminate, with a deep impression at the base. Embryo milk-white, horizontal, cylindric, equalling the breadth of the albumen, or a little shorter; both its extremities slightly descending. Cotyledons very short, subulate. Radicle long, sub-clavate, directed towards the surface of the perisperm.— N. W.

3. A. colorata, R.

Shrubby. Leaves linear-lanceolar, entire, smooth; veins nearly diverging. Panicles terminal, (large and highly coloured,) composed of a few, decompound, expanding branches.

Umur-kulli, the vernacular name at Silhet, where the shrub is indigenous, and one of the most desirable species of the genus I have yet met with. It is in flower and seed the greatest part of the year.

Trunk erect, with numerous, smooth, expanding branches and branchlets; general height, in its native soil, about twelve feet.

—Leaves alternate, short-petioled, linear-lanceolar, entire, acute, veins parallel, and nearly diverging from the rib, about six or seven inches long, and about two-broad. Floral leaves minute. Panieles

terminal, solitary, very large; composed of several large, compound and decompound branches; all of which with their sub-divisions are smooth, and of a pretty deep, bright red colour.—Bractes lanceolate.—Ca'yx, corol, &c. as in the family.—Berries somewhat oblate, smooth, succulent, red, size of a pea.—Seed solitary, of a deep yellow in the base.—Perisperm conform to the seed, very hard, some small rust-coloured specks on the surface, which in some places penetrate a little.—Embryo transverse, serpentine, &c. as in Gaertner's Anguillaria, 1. 372. t. 77.

Obs. by N. W.

I have found this species, or one very much like it on Sheopore in Nipal, flowering in April and May. My people have also brought it to me from Noakote.

It grows to the size of a small tree, ten feet high. Branches ashcoloured; young shoots and tender leaves covered on both sides with dense, scaly, purple, loose tomentum; afterwards they become perfectly smooth.—Leaves very numerous and close to each other towards the apex of the branches, oblong-lanceolate, from five to six inches long, acuminate at both ends, very obscurely crenulate, coriaceous; shining above, glaucous underneath, with elevated rib; while fresh veinless.—Petiol very short.—Panicle terminal, of a regular oval form, about six inches high, lifted up on a peduncle above the uppermost leaves; branches somewhat elongated, often intermixed with several lanceolar, small floral leaves.—Flowers corymbose er umbellate, smallish, red, on short, coloured pedicels.— Calyx almost white; lacinia spreading, ovate, acute, dotted.—Corolla rotate, four times longer than the calyx, with acute, ovate segments.—Anthers bursting from the middle to the apex. Style longer than the corolla, red.

Should it prove a distinct species, which I shall be able to decide upon when I receive specimens of the Silhet plant, I would propose calling it A. floribunda.

A. pyramidalis, Roth. Nov. spec. 123, (excluding the synon. of

Anguillaria pyramidalis, Cavan. which is probably another plant) seems to be either Roxburgh's colorata or paniculata.—A. colorata, Lodd. Bot. Cab. v. 465, appears to me to belong rather to A. solunacea.—N. W.

4. A. umbellata, R.

Shrubby, erect. Leaves short-petioled, oblong, smooth, veinless, entire. Umbels axillary, drooping. Calyx five-parted. Berries vertically compressed.

A native of Sumatra, from thence Dr. Charles Campbell sent the seeds to this garden, where the plants thrive inxuriantly, and blossom most part of the year.

Stem shrubby, erect, with alternate, ascending branches; all are covered with a smooth bark; general height of the full grown shrubs about eight feet.—Leares alternate, short-petioled, oblong, entire, polished on both sides, deep green, and almost destitute of veins; length from three to four inches, and about two broad.—Peduncles axillary, solitary, shorter than the leaves, bearing in a simple umbellet, many pretty large, drooping, rose-coloured flowers.—Calyx five-parted; divisions short, and rounded.—Corol. Tube very short; divisions of the border lanceolate, first recurved, then revolute. Filaments short, inserted on the mouth of the tube of the corol.— Anthers united by their heads into a cone.—Germ superior, round. Style tapering. Stigma simple, appearing without the points of the anthers.—Berry depressed, smooth, shining black, size of a large pea, succulent; the pulp being in considerable proportion, and replete with purple juice.—Seed solitary, round. Perisperm and em-. bryo as in the other species.

Obs. by N. Wi

A. litoralis, Andrew's Repos. x. 630. A. umbellata, Bot. Cab. vi. 531;—Roth. Mss. in Syst. veg. iv. 514;—Roth. nov. spec. 123.—It is a common plant on the hills of Pinang, where I met with it

in flower in August and December.—The doubtful plant mentioned by Vahl, under his A. humilis, Symb. iii 41, seems to belong to this pecies.—N. W.

5. A. villosa, R.

Shrubby, erect, with spreading, villous branchlets. Leaves lanceolate, crenulate, villous underneath. Umbellets terminal, compound, hairy.

A native of the forests of *Pulo-pinang*, where Mr. R. found it in blossom in July.—Compare with *Pyrgus racemosa*, Loureir. cochinch. 149.

Obs. by N. W.

I have found a shrub, rather sparingly, in Singapore, in fruit in October, which perhaps may be this species.—It rises four or five feet high, with spreading, densely villous, and hairy, round branchies.—Leaves lanceolate, from five to seven inches long, acuminate, remotely and obtusely crenate, tapering and acuminate at 'the base, minutely and most copiously dotted on both sides, and clothed with abundance of soft, long, jointed hairs. Petioles slender, an inch or an inch and half long.—Umbels axillary and terminal, Berries globular, villous, scarcely larger than the very villous. persistent calyx, the lacinize of which are linear-lanceolate, long, acute, villous.—All the upper parts of this shrub are exceedingly thickly beset with soft hairs.—It is perhaps a distinct species which I would propose calling A. vestita.—Pyrgus racemosa, Loureir. tochinch. ed. Willd. i. 149, belongs undoubtedly to this genus, according to Mr. R. Brown, prodr. nov. holl. i. 535; but is widely different from the plant described above by Roxburgh. Mr. Brown thinks that Bladhia, Thunb. is a distinct genus on account of the ternate of 'opposite leaves; I would add their serrated or crispated margins. N.W.

6. A. lanceolata, R.

Shrubby, with diverging branches. Leaves broad-lanceolar, polished. Panicles terminal, axillary, composed of a few simple racemes.

A native of the forests of Pulo-pinang, where Mr. W. Roxburgh found it in blossom in July.

Leaves alternate, short-petioled, broad-lanceolar, acuminate, smooth, entire; from six to nine inches long, and two or three broad.—Panicles terminal and axillary, shorter than the leaves, composed of a few diverging branches.—Flowers numerous, pedicelled, of a middling size, diverging.—Bractes solitary, under each pedicel, lanceolate.—Calyx deeply divided into five ovate segments.—Corol rotate; segments five, ovate-acuminate.—Anthers sub-sessile, sagittate, open near the acute apex on the inside.—Germ ovate, one-celled, containing one ovula attached to the bottom of the cell. Style length of the stamina. Stigma simple, acute.

Obs. by N. W.

I have before me a specimen with flowers of this plant, communicated by the late Mr. Jack from Pinang; it is remarkable on account if its exceedingly tough and leathery leaves; and is nearly allied to A. paniculata. Elliptica would have been a more appropriate name.—
N. W.

7. A. divergens, R.

Shrubby, with diverging branchlets. Leaves sub-sessile, lanceolate, smooth, entire. Umbellets terminal, sessile.

A native of the Moluccas.

Addition by N. W.

I have had specimens of this plant gathered at Pinang by the late Mr. Jack under the name of A. punctata, together with the following remark, "Branches divaricate. Leaves almost sessile, ovate-lanceo-

late, dotted, entire, acuminate, base attenuated. Corymbs terminal, paniculate."

It appears to be a small smooth shrub.—Leaves measuring from four to five inches, sometimes oblong, with a distinct, arched, submarginal vein, which is more or less visible in all the species of this genus as it is in all the Eugenias and many others; marked with numerous glandular, minute, sub-pellucid dots, which terminate the reticulate veins; these too, are observable in most if not all the other species, and they are often found on the flowers and ends of the branchlets.—Peduncles slender, short, terminal, slightly pubescent, bearing a few small, alternate corymbs.—N. W.

8. A. crenata, R.

Leaves lanceolate, crenate. Racemes terminal, often compound. Flowers drooping.

From Pulo-pinang, where it is a native.

Shrubby, erect.—Leaves short-petioled, alternate, lanceolate, margins smooth, somewhat obtuse, crenate.—Racemes generally solitary, from the extremities of the corymbiform lateral branchlets, and always accompanied with a leaf or two; sometimes they are proliferous.—Flowers numerous, small, drooping.—Calyx, corol, stamens and pistillum as in A. solanacea.—Berry globular, smooth, size of a pea; one-seeded.

Obs. by N. W.

I found it very common both at Pinang and Singapore, blossoming from August to November. It must not be confounded with Ventenat's crenulata.—It is the same as A. elegans, Andr. Repos. x. 623.—N. W.

9. A. glandulosa, R.

Shrubby. Leaves lanceolar, margins coloured and glandular. Umbellets sub-terminal, numerous, long-peduncled, globular.

Bun-nurukalee the vernacular name in Silhet, where the shrub is indigenous, flowering in the rainy season.

Leaves alternate, short-petioled, lanceolar, smooth, margins coloured, somewhat repand, and strongly marked with little, elevated, dark-coloured glands on and rather under the margin; from four to six inches long, and an inch or an inch and half broad.—Umbellets generally from four to eight, alternate at and round the extremities of the numerous smooth branchlets, long-peduncled, few-flowered, and globular.—Flowers small, white, short-pedicelled.—Calyx five-parted, marked with ferruginous spots.—Corol alternate, the tube being very short; segments of the border five, round, emarginate; imbricated in the bud.—Filaments inserted on the base of the tube.

Anthers large, sub-sagittate, sides firmly united, forming a little dome over the mouth of the tube.—Germ ovate, one-celled, and containing one ovulum, attached to the bottom of the cell. Style slender. Stigma rather enlarged, and even with the top of the anthers.

Obs. by N. W.

This is a large, branchy, smooth shrub. Branches ash-coloured; young shoots much elongated, leafy at the apex.—Leaves long-acuminate; base tapering, entire.—Peduncles very numerous from the apex of the branches, close to each other, spreading, fi.iform, naked, four inches long, a little flattened; each bearing an umbel of eight or ten small, pink flowers, dotted with numerous glandular dots.—Laciniae of the calyx lanceolate, acute. It may at once be distinguished from all the other species by the globular, obtuse shape of the flower buds; by their size, which is smaller than that of any of our East Indian species, and by the notched blunt corolla. The form of the inflorescence is also very peculiar.—N. W.

10. A. macrocarpa, Wall.

Smooth, shrubby. Leaves oblong, acute, greatly tapering down-wards, gland-crenate, dotted. Racemes terminal, corymbiform, sub-

sessile. Laciniæ of the corolla ovate, obtuse. Berries large, glo-bular.

Grows on most of the hills about the valley of Nipal, blossoming during the rains and ripening its fruit in winter.

A branchy, erect shrub, perfectly smooth, from five to six feet high, with greenish round branches, marked with slightly elevated lines which descend from each petiol. Young shoots elongated, naked, except at their apex, frequently so near to each other as to become sub-verticilled.—Leaves scattered, approximate, especially on the younger branches, spreading, coriaceous, shining, oblong, acute, tapering very considerably from the middle downwards, from six to eight inches long, slightly folded length-ways, of a dark green colour above, pale underneath, without nerves or veins while fresh; serrato-crenate, crenatures rounded, large, with the sinuses glandular and elevated on the upper surface, which in consequence becomes knobbed; both surfaces are marked with innumerable, unequal, minute, opaque dots, especially close to the margin, where they are elegantly disposed in a continued, sub-marginal line.—Petiol thickish, about an inch long, gradually widening into the decurrent base of the leaf.—Raceme terminal, oval, corymbose, sub-sessile, about two inches long, very slightly pubescent, sometimes with a few, short, lanceolate floral leaves.—Flowers on small, clavate pedicels, flesh-coloured, shining, dotted with many minute dark points .- Corolla about twice the size of the calyx; its laciniæ ovate, obtuse, rather narrow at the base.—Berry spherical, of a beautiful vermillion colour, as large almost as a gooseberry, smooth, shining; when dry it becomes deep purple and is reduced to the size of a large pea.

Obs. This is a very elegant shrub both in flower and fruit. It comes near to A. crenata, Roxb. Its leaves are long and remarkably tapering toward the narrow base; margins beautifully crenate, glandular and knobbed; the thick elevated glands which occupy the interstices of the crenatures, rising considerably above the upper surface. The berries are very large.—N. W.

11. A. pauciflora, Heyne.

Shrubby, smooth. Leaves lanceolate, acuminate, alternate, shortapetioled, entire. Peduncles lateral and axillary, filiform, from two to three-flowered.

Specimens are preserved in the late Dr. Heyne's hortus siccus. They are labelled "Ardisia pauciflora, 20th March, 1817."—No native place is mentioned; but I conjecture it to be Wynaad.

Branches slender, greyish-brown; young ones covered with ferruginous, dense, scaly tomentum.—Leaves alternate, spreading, lanceolate or oblong-lanceolate, from four to five inches long, tapering into a bluntish, sometimes retuse acumen; acute at the base; perfectly smooth, obscurely nerved.—Petiols short.—Peduncles very slender, filiform, three or four times longer than the petiols, from two to three-flowered.—Pedicels half an inch long, supported by minute, linear bractes.—Flowers small.—N. W.

12. A. pedunculosa, Wall.

Shrubby, perfectly smooth.—Leaves approximate, lanceolate, acuminate, short-petioled, entire. Gorymbs axillary and terminal, long-peduncled. Laciniæ of the corolla acuminate.

Native of Silhet, from whence I had specimens in 1820, gather-ed by: Mr. De Silva.

Branches ash-coloured, angular.—Leaves numerous and crowded at the upper part of the branches, lanceolate, acuminate, entire, or with some obscure, remote crenatures, rather tapering at the base; from four to six inches long, obscurely nerved when dry, coriaceous; on short, channelled petiols.—Corymbs terminal and axillary towards the top of the branches, long-peduncled, ramous; forming a loose, sub-panicled, terminal inflorescence, which is intermixed with leaves.—Peduncles very slender, filiform, four inches long; partial ones an inch or an inch and half long.—Flowers reddish, sub-umbellate, on capillary, rather long pedicels.—Laciniæ of the dotted corolla rather oblique, terminated by a subulate acumen.—N. W.

13. A. anceps, Wall.

Shrubby, with climbing, two-edged branches. Leaves oblong-lanceolate, acuminate, entire. Panicles terminal, with flattened, nearly smooth ramifications. Style very long.

Found in the vicinity of Silhet by Mr. De Silva, in blossom in September.

Beng. Lal Jam.

Branches long, slender, flattened, two-edged with sharpish margins, smooth, pale-grey.—Leaves alternate, lanceolate, from five to ten inches long, acuminate, acute at the base, perfectly entire, smooth on both sides, coriaceous, marked underneath with a strong middle-rib, and elevated, sub-transversal, arcuated, reticulated nerves.—Petiol half an inch long, channelled above, its apex slightly margined.—Panicle terminal, oblong, peduncled, mostly with one or two small leaves at the base; six inches long. Peduncles flat, alternate. Flowers sub-umbeliate, pedicelled, small, pink-coloured.—Calyx with lanceolate, acute laciniæ, dotted.—Corolla rotate, deeply divided into five ovate, acute, dotted segments.—Style capillary, twice as long as the corolla.—Stigma minute.—N. W.

14. A. complanata, Wall.

Shrubby, with round branches. Leaves oblong-lanceolate, acuminate. Panicles axillary and terminal, with villous, flattened divariate, flexuose ramifications. Style very long.

Found by Mr. George Porter on the hills of the island of Pinang, in flower and fruit in the beginning of the year.*

A rambling, sub-scandent shrub, with rounded, slender, smooth, ash-grey, branches; somewhat tomentose and ferruginous while

This active young man, who was for some years employed in the Honourable Company's Botanic garden at Calcutta as the head overseer, was obliged to accompany to Pinang on account of severe illness. He has now charge of the school-institution and the small botanical nursery which was established there lately, and has already forwarded the most beautiful and rare collections of growing and preserved plants and seeds to me. In the progress of the work I shall very often be enabled to refer to the produce of his zealous and successful labours.—N. W.

young.—Leaves approximate, very spreading, oblong-lanceolate, with nearly parallel or straight, perfectly entire margins, tapering, acuminate, acute and sub-decurrent at the base, from six to eight inches long, coriaceous, smooth underneath, with elevated rib and parallel, nearly transversal nerves, which unite and are reticulate near the margins.—Petiol round, strong, channelled, half an inch or an inch long; slightly margined.—Panicles axillary and terminal, peduncled, ovate, shorter than the leaves; composed of alternate racemes of umbelled, small pink-coloured flowers.—Peduncle flattened and two-edged, divaricate, flexuose, villous, at length smooth.—Bractes large, linear-lanceolate, folded, recurved.—Flowers small, pale pink-coloured, forming globular umbellets, on short pedicels, each of which is supported by a minute bracte. Calyx with triangular, acute, dotted, ciliate laciniæ.—Berry globular, as large as a peppercorn, dark-purple, nearly black, blunt.

Obs. This is exceedingly like the foregoing, and scarcely to be distinguished except in having round branches and divaricate sub-re-flexed ramifications of the panicles.—N. W.

15. A. tuberculata, Wall.

Shrubby, smooth. Leaves entire, lanceolate-oblong, attenuate, obtuse. Panicle terminal, branchy, leafy, consisting of short, peduncled racemes—Peduncles flexuose, flattened.—Rachis cylindric, tubercled.

I have found it in forests at Singapore, in flower and fruit in Oc-tober.

Branches smooth, covered with ash-coloured bark, slightly flexuose, with two opposite, elevated lines; the uppermost sub-compressed.

—Leaves scattered, four inches long, smooth, leathery, shining, glandular and dotted while young, perfectly entire; base acute; apex tapering, obtuse; the uppermost or floral ones linear-lanceolate.—Panicles terminal, oblong, consisting of alternate, flattened, flexuose
branches. Racemes an inch long, equalling their peduncles. Flowers

very numerous and approximate, small, pink, smooth, inserted with their short pedicels on a cylindric, thick, knobbed rachis.—Calycine lacinize oval, obtuse, ciliate.—Berry smooth, globular, as large as a pepper-corn, dark-purple.—N. W.

16. A. lentiginosa, Bot. Reg. vii. 533.

Leaves lanceolate, crenate. Corymbs compound. Flowers minutely dotted.—Edwards, l. cit.

A. crenulata, Bot. Cabin. i. 2.

A. crenata, Bot. Mag. xlv. 1950.

A. nana, Colebr. Mss. (according to a drawing preserved at the Hon. Company's botanic garden at Calcutta.)

A native of China; perhaps also of the Malayan peninsula and islands, it having been introduced into the botanic garden from Malacca in 1812, where it blossoms and successively ripens its fruit almost the whole year round.

This elegant little dwarf shrub has been so well figured and described, especially by Mr. Edwards, as to require no further notice here.—N. W.

17. A. hymenandra, Wall.

Leaves obovate, acuminate, grossly crenate, tapering and entire downwards. Corymbs lateral, leafy, with large bractes. Lacinia of the corolla sub-linear, very long. Anthers membrane-winged and caudate, connate into a tube.

Found on the Juntiyapoor mountains near Silhet by Mr. De Silva, flowering in March.

Seems to be a stout shrub. Branches remarkably thick, round, marked with many callous tubercles.—Leaves irregularly scattered, approximate, sub-verticillate in threes or fours, obovate, acuminate, very large, measuring from six to ten inches or more in length, as broad as a hand towards the extremity, and deeply gland-crenate; from thence gradually tapering downward and nearly entire; base rounded or somewhat acute, very narrow, sub-decurrent; smooth, dotted on

both sides; with a strong rib underneath, most elegantly reticulate, and marked with elevated, parallel, most numerous, transversal nerves, which unite by means of a double row of sub-marginal parallel veins. -Petiol very short, thick, margined, furrowed. - Corymbs lateral, from the vestiges of the fallen leaves, much shorter than they, rounded, consisting of very numerous, closely approximate, spreading umbels of large pink flowers.—Common peduncle strong, flat, from three to four inches long, bearing at the apex two or three oblong, sub-opposite, floral leaves, from two to three inches long, on very short, membrane-margined, widening petiols.—Partial ones (of the umbels) flattened; the lowermost an inch or an inch and half long, the rest becoming gradually shorter; each supported by a large, ovate, membrane-margined, deciduous bracte.—Pedicels about half an inch long, crowded into many-flowered umbels; each supported by an oblong, membranous, concave bracte.—Calyx dotted; lacinia lanceolate, slightly ciliate.—Corolla rotate, dotted, four times as long as the calyx; laciniæ linear-lanceolate, acuminate, deeply divided, nearly half an inch long; during æstivation twisted, sub-cylindric. - Anthers sessile, large, membrane-margined; terminating with a long, membranous, delicate, lanceolate process, and firmly uniting into an oblong tube. Ovary ovate, small. capillary, a little longer than the tube formed by the authors.—N. W.

CHIRONIA. Schreb. Gen. N. 249.

Corol rotate. Pistil declined. Stamina inserted on the tube of the corol: Anthers at last spiral. Pericarp two-valved, one-celled. Seeds, numerous.

1. C. centaureoides, R.

Annual, erect, four-sided, first brachiate, asterwards dichotomous.

Leasters of the calyx keeled and acute. Leaves sessile, from oblong to linear, sub-tri-nerved. Stigma two-lobed.

Chironia carinata, Herb. Banks.

Beng. Girmi.

A native of Bengal, appears during the end of the cold, and beginning of the hot season.

Stems erect, four-sided, often very ramous, smooth, from three to twelve inches high; below brachiate, dichotomous, with a flower in the fork.—Leaves opposite, sessile; the lowermost from oval to oblong, and three-nerved, the superior linear, and half stem-clasping; all are smooth, and entire; about an inch long.—Ilowers long-peduncled, solitary in the divisions of the branches and two- or three-fold at their terminations.—Calyx nearly as long as the tube of the corol, five-cleft to the base; divisions keeled and acute.—Corol and stamens as in the genus, the anthers becoming much twisted.—Germ oblong.—Stigma of two large, round plates, each surrounded with a thick, glandular, pubescent, horse-shoe-like margin.—Capsules oblong, one-celled, two-valved.—Seeds numerous, affixed to two longitudinal receptacles as in Gentian.

Obs. I attend to the spirally twisted anthers, otherwise: I should from the structure of the capsules and two-lobed stigma have considered it a gentiana. The fresh plant is considerably bitter, consequently when dry much more so. In the Banksian Herbarium Liound specimens both of this and C. carinata under my name.

ERYCIBE, Roxb.

Calyx five-toothed. Corol one-petalled; border ten-parted. Germ superior, one-celled, from three to four-seeded, attached to the bottom of the cell. Berry one-seeded.

1. E. paniculata, Roxb. Corom ii. 159.

Erima-Tali, Rheed. Mal. vii. 73. t. 39.

A very large, climbing shrub; a native of the mountain forests in the Circars, and the eastern border of Bengal; young shoots covered

with much rust-coloured farina.—Leaves alternate, short-petioled, reflexed, linear, oblong, pointed, entire, smooth, from four to five inches long, and about two broad.—Panicles terminal, large, oblong, covered with some rust-coloured farina.—Flowers numerous, small, rust-coloured; border yellow. The ten divisions of the border of the corol unequal and orbicular.—Filaments from the base of the tube of the corol, short. Anthers ovate, pointed.—Germ superior, round, smooth, one-celled, containing three, four, or five ovula, attached to the bottom of the cell. Style scarcely any.—Stigma large, five-grooved.—Berry the size of a small cherry, black, pulpy, one-seeded.

Obs. by N. W.

On the mountains bordering on Silhet the shrub blossoms in October and is called Luta-Bichutti. That which Rheede has described and figured seems to be somewhat different in having long racemes. It has been called Erimatalia Rheedi, in Syst. Veg. v. XXVII. et 331; Lamarck mentions it as a doubtful plant, under Erima-Tali, Encycl. bot. ii. 348.—N. W.

EMBELIA. Juss.

Calyx five-parted. Corol five-petalled, on which the stamina are inserted. Germ superior, one-seeded, attachment inferior. Drupe one-seeded. Embryo transversely serpentine and furnished with a perisperm.

1. E. Ribes, Burm. Ind. 62. t. 23.

Shrubby, scandent. Leaves alternate, petioled, oblong, entire, smooth. Panicles terminal, hoary.

Ribesioides, Linn. fl. zeyl. N. 403.

Baberung, the vernacular name in the Silhet district.

An immense climber, a native of the forests on the east border of Bengal, where it blossoms in February and March; and the seeds ripen toward the close of the rainy season.

Trunk when full grown about two feet in circumference, covered with scabrous, light brown bark. Branches and branchlets very numerous, and of great extent, the tender shoots hoary.—Leaves alternate, petioled, oblong and elliptic, obtuse, finely verned, smooth; from two to three inches long, and one or one and half broad.— Petiols one-fifth or one-sixth the length of the leaves, margins somewhat winged.—Stipules none.—Panicles terminal, large, open, and hoary.—Bractes ensiform, villous, one-flowered.—Flowers numerous, very small, hoary, of a greenish yellow colour. — Calya five-parted, clothed with short, white hairs. - Petals five, oblong, concave, spreading, hoary with short, soft, white hairs.—Filaments five, very short, and inserted into the middle of the petals. Anthers sub-sagittate, resting on the exterior half of the petals. Germ round, one-celled, containing a single ovulum attached to the bottom of the cell. Style short. Stigma headed, sub-truncate.— Drupe the size of a grain of black-pepper, round, crowned with a small point, smooth, succulent, when ripe black, when dry wrinkled, and very much like that spice, one-celled. Nut brittle, rugose, one-celled .- Seed solitary, roundish, with a cavity at the base. Integuments two.—Perisperm conform to the seed.—Embryo curved transversely, with the convexity up. Cotyledons two, minute, oval, lodged on one side of the base of the perisperm. Radicle filiform, of a curved, serpentine form, with its apex near the margin of the perisperm considerably above its base, on the side opposite to where the cotyledons are lodged, nearly as in Gaertner's Anguillaria, and in Ardisia.

The natives of the hills in the vicinity of Silhet, where the plants grow abundantly, gather the little drupes, and when dry sell them to the small traders in black-pepper, who fraudulently mix them with that spice, which they so resemble as to render it almost impossible to distinguish them by sight, and they are somewhat spicy withal.

Obs. by N. W.

Some confusion exists among authors respecting Burman's plant,

which it is highly probable is the same as that just described.—Salvadora persica (see vol. i. of this work, p. 401.) though approaching to it in general appearance, differs widely in the structure of the seed, which has been described and delineated by the younger Gaertner, Carp. iii. 228. t 222. Poiret (Encycl. bot. vi. 196.) quotes it as a synonym together with Antidesma Ghæsæmbilla Gaert. Carp. i. 189, t. 39, under Embelia indica, which is the same as E. Ribes mentioned by Lamarck in the preceding part of that work, vol. ii. 354.—I have had abundance of specimens of it from Silhet. The leaves as well as the flowers are marked with copious, minute, glandular dots, as is the case with all the other species; the margin of the petiol is not so crispate as in E. canescens.

I have met with a slight variety of this shrub on the island of Pinang and Singapore (on Palmer's hill), in flower and fruit from August to October; its leaves are smaller, more lanceolate, rather narrower, terminated by a long, linear, bluntish acumen; in other respects it agrees so well with the Silhet plant, that I cannot venture to separate them, especially as there are not a few examples of a singular coincidence of the Malayan flora with that of the eastern parts of Bengal, such as Clerodendron nutans, Wall., Bignonia multijuga, Wall., Xunthophyllum flavescens, Roxb. and others.

Embelia differs from Ardisia only in its valvate æstivation; and from Myrsine in having hermaphrodite flowers. I may remark here that a marginally imbricate æstivation is often extremely difficult and only by analogy to be discerned from a valvate one.—Perhaps all the three genera, with Othera and Oriza of Thunberg, and several others ought to be united, as has been suggested by Mr. Brown, in his remarks on Myrsine and the family to which it belongs, in the matchless prodromus nov. holl. i. 532 et seqv.—N. W.

2. E. robusta, R.

Arboreous. Leaves from oblong to oval, smooth. Racemes axillary, and terminal, solitary.

Found by Mr. Roxburgh on the Rajmahul hills; from thence he sent the seeds to this garden, where in six years the plants produced from them were about ten feet high, with an erect stem, many nearly erect, and spreading branches, covered with smooth, ash-coloured bark. The young shoots are somewhat angular and downy.

Leaves alternate, short-petioled, oval, smooth, entire, from two to three inches long, one and half or two broad.—Racemes axillary, solitary, simple, much shorter than the leaves.—Bractes solitary, subulate, one-flowered.—Flowers small, short-pedicelled, greenish-white, rather inconspicuous.—Calyx five-leaved, or deeply five-cleft, ovate, villous.—Corol five-petalled, ovate, first spreading, afterwards revolute; thrice the length of the calyx, villous.—Filaments five, short; inserted on the petals. Anthers cordate.—Germ superior, ovate, one-celled, containing one ovulum, attached to the bottom of the cell. Style short. Stigma rather enlarged, but simple.—Berry dry, spherical, size of a grain of pepper, one-celled, one-seeded.—Seed, perisperm and embryo as in the former species, viz. copious perisperm, with transverse, serpentine embryo, as in Gaertner's Anguillaria, i. 372. t. 77.

Obs. by N. W.

The above shrub has become very large and rambling. All the young branches as well as the under surface of the leaves are pubescent; the tender parts densely clothed with rust-coloured, jointed and glandular tomentum. The leaves and flowers are beset with resinous dots, which are elevated on the latter.—N. W.

3. E. vestita, Roxb.

Shrubby, scandent, very ramous. Leaves oblong-lanceolate, attenuate, sub-serrulate. Racemes axillary.

Oaour Baberung, the vernacular name in Silhet, where it is indigenous in the forests, climbing over trees and shrubs for support. It is uncommonly well furnished with branchlets and foliage. The

flowers are particularly small and delicate, collected in hittle oblong, sub-sessile, axillary racemes. They appear in January.

Obs. by N. W.

I have only seen the fruit of this species which was communicated by the late Mr. Smith from Silhet.—Berries very numerous, approximate, globular, pedicelled, forming short cylindric racemes; smooth, red, as large as a pepper-corn, slightly retuse at both enes, pointed with the persistent style. Integument double; exterior (arillus) crustaceous, elegantly striated with converging longitudinal lines, shining within. Interior ferruginous, lamellated, entering the pits of the perisperm which is horny, round. The rest as in the first species.—N. W.

Additional species by N. W.

4. E. villosa, Wall.

Rambling to a great extent. Branches with numerous callous dots; villous. Leaves oval or roundish-oval, with a short acumen; base acute; villous underneath. Racemes simple, axillary, fascicled, long and slender, villous.

This species was introduced into the botanic garden together with E. robusta, R. by the late Mr. W. Roxburgh from Rajmahul. It blossoms during the hot season.

A large, rambling, and climbing, spreading, ramous shrub. Branches round, long, somewhat zig-zag, villous, marked with innumerable callous, round dots; the upper ends, as well as all the young parts, densely covered with ferruginous tomentum.— Leaves scattered, from oval to sub-rotund-oval, apex roundish with a short, broad acumen, base tapering, acute, perfectly entire, ciliate, slightly waved and uneven, from four, to five inches long, dark-green, smooth above, except along the primary vessels; soft, villous, somewhat hoary underneath, minutely dotted, the rib and the sub-opposite, parallel,

very oblique nerves elevated, veins reticulate, especially near the margin, where they form arched anastomoses.—Petiol round, slender, villous, half an inch long, only furrowed near the base of the leaf.—Racemes long, slender, cylindric, axillary, mostly two or three fascicled, sometimes solitary, short-peduncled, clothed with copious, soft, articulate, short hairs, spreading, from four to six inches long.—Flowers small, whitish, very numerous, on short pedicels, supported by capillary, villous bractes; calyx, corolla and even the filaments with resinous dots; petals pubescent; in other respects precisely as in the next species.

Obs. It comes near to E. robusta, but differs in its hairiness and the long, slender, fascicled racemes.—N. W.

5. E. nutans, Wall.

Shrubby, nodding, at length pendulous, with very dense, slender branches. Leaves sub-bifarious, approximate, lanceolate, acuminate, smooth and shining, waved. Racemes numerous, short, two or three together in axillary fascicles.

Introduced into the botanic garden at Calcutta from Silhet, in 1813, by the late Mr. Smith. It blossoms in the cold season from the beginning of December to the middle of January. Its fruit has not yet been produced here.

A shrub, from three to five feet high, very thickly branched, nodding. Branches very long, slender, and flexible, the uppermost together with the apex of the stem pendulous; round, covered with grey, dotted bark; while young covered with soft, rust-coloured pubescence.—Leaves alternate, sub-bifarious, very numerous and approximate, many times longer than their interstices, somewhat pendulous, coriaceous, lanceolate, most entire, acuminate, waved, slightly plicate, smooth, of a bright green colour, shining above, pale and minutely dotted underneath, with a pallid, pubescent, or smooth rib and sub-transverse, parallel, capillary nerves, which unite in sub-marginal, reticulate arches.—Petiols very short, pubescent, sulcate.

tary or two or three-fascicled, erect, on very short, round, peduncles, which as well as the short pedicels are beset with ferruginous pubescence. A small withering linear bractlet under each pedicel, half the length of it. Flower small, white, verging to greenish, possessing a very disagreeable smell.—Calyx flattish, spreading, pubescent, divided into five ovate, acute segments.—Corolla twice as long as the calyx; petals alternating with the former, lanceolate, acute, obscurely villous within; estivation valvate. Stamina equalling the corolla in length; filaments subulate, inserted and partly received into the base of the opposite petals: anthers ovate, with longitudinal cells.—Ovary very small. Style cy'indric, short. Stigma simple.

Obs. This is a very elegant shrub, its dense branches and leaves and nodding or pendulous habit rendering it a desirable ornament in borders and shrubberies.—N. W.

6. E. floribunda, Wall.

Scandent, smooth, with extremely slender branches. Leaves oblong-lanceolate, finely acuminate, with straight margins. Panicles exillary, of many, long, slender racemes.

I have found it abundantly in Nipal, on Chundra-giri, Sheopore, and at Thankote, also in more northerly situations. It flowers from December to February and is in fruit from March to May.

A most extensive, beautiful climber, rambling over large trees.'

Birki patiid, scabrous, from a great number of ash-grey, elevated dots. Branches extremely long, slender, flaccid and pendulous.—

Leaves alternate, oblong-lanceolate, from five to six inches long, finely assuminate, rounded, and frequently somewhat unequal at the base, with most entire, straight, sub-revolute margins; coriaceous, smooth, dotted with numerous semi-pellucid points, especially near the circumference, where they form a marginal row; dark-green and shiping above, pute underneath, with elevated rib and capillary, sub-specials, almost inconspicuous nerves.—Petiols about one-third of

an inch long, with a deep, sharp-margined furrow.—Stipules none.— Panicles axillary, solitary, very numerous along the younger branches; ovate, acute, short-peduncled, consisting of many cylindric, slender, scattered, sub-sessile, spreading racemes, three or four inches long, of dense, fragrant, small, yellowish green flowers.-Peduncles slender, round, a little pubescent.—Bractes under the ramifications, and small, linear, membranous pedicels, marked with brown-glandular dots, disposed in small lines.—Pedicels three lines long.—Calyx very small, persistent, divided into five, lanceolate, spreading, dotted, membrane-margined segments. Petals three times the size of the calyx, alternating with its segments, lanceolate, very spreading, sub-recurved, slightly pubescent, ciliate, with capitate minute glands; æstivation valvate.—Stamens opposite to the petals, equalling them in length and inserted a little above their base; spreading. Filaments subulate; anthers ovate, acute, with twin cells.—Ovary minute, ovate, smooth.—Style subulate, short, persis-Stigma simple.—Berry round-obovate, cuspidate, acute, with the persistent style supported by the calyx, divaricate or reflexed, red, smooth, scarcely larger than a coriander seed.—Flesh thin, succulent. - Seed globular, elegantly marked with six or seven large pits, into which the brown lamellated, membraneus integument enters. Embryo cylindric, transversal, long.—N. W.

7. E. canescens, W. Jack.

Scandent, with villous branches. Leaves ovate-oblong, acuminate, with retuse base, villous underneath. Petiol deeply furrowed, with crispate-glandular margins. Peduncles terminal, branchy, consisting of very long, hairy racemes. Petals villous on both sides.

A native of Pulo-Pinang, where it was discovered by the late Mr. Jack, in 1819.

Malay, Assum Ootan.

A climbing shrub, with slender, villous, sub-flexuose branches.— Leaves ovate-oblong, acuminate, bluntish, with gibbous, membrana, ceous, revolute margins; base narrower, slightly retuse; four inches long and about two broad at their outer part; smooth above, dotted, finely reticulate underneath, with capillary, numerous nerves and the elevated villous rib.—Petiol short, villous, deeply furrowed, and the margins remarkably crispate, sub-glandular.—Panicle ample, terminal, branchy, consisting of numerous, very long and slender, hoary, spreading racemes. Fedurales filiform; pedicels capillary, fascicled, or solitary, four lines long, supported by a minute bracte.—Flowers white.—Calyx very small. Petals lanceolate, villous on both sides; the filaments inserted above their base.—Berry round, apiculate, when dry blackish, rugose like a pepper-corn, which it also equals in size.

Obs. It approaches so closely to E. Ribes as to make it doubtful whether or not they ought to be separated. On attending, however, to the following points I think they may be discriminated. In
that species the leaves are smaller, lanceolate, acute at the base, quite
smooth, the petiols less crispated; in ours the leaves are larger, ovate,
with a retuse base, and villous under surface; the panicles are likewise much larger and more hoary, and the racemes longer in our
plant.—N. W

Additional genera by N. W.

MYRSINE. Linn,

Polygamous. Corolla four- seldom five-cleft. Anthers almost sessile. Ovarium four or five-seeded. Stigma mostly lobate or laciniate. Drupe round, with a crustaceous, one-seeded shell.—Brown. prodr. nov. holl. i. 533.

1. M. semiserrata, Wall.

Arboreous, erect. Leaves sharply serrulate from the middle to

oval; acuminate; acute at the base; entire and without any tendency to serratures; from five to seven inches long; copiously dotted near the sharp margin; shining above, pale and slightly glaucous underneath, with an elevated rib, and capillary, almost invisible nerves; on very short, thick, channelled, sometimes pink-coloured petiols. Flowers polygamous, sessile, crowded in numerous small, rounded heads in the axils and vestiges of the fallen leaves, in which latter case they appear to be lateral; greenish, with copious minute, elevated, resinous, brown dots, supported by small, ovate, concave, permanent, coriaceous bractes; these heads are sessile or elevated on very short, thick, woody peduncles, scabrous with the permanent bractes.— Æstiration valvate.—Calyx urceolate, with five ovate, acute teeth. Corolla twice the size of the calyx, with lanceolate, recuived segments, and short tube.—Filaments short, subulate. Anthers elect, oblong. Ocary roundish, the internal structure as in the preceding species. Style thick and fleshy, twice as long as the corolla, rather larger in the middle, a little curved towards the apex; the base sub-immersed in the slightly depressed ovary. Stigma blunt, or obscurely two-lobed. The male flowers rather larger. Drupe as in the preceding species but smaller.

Obs. The wood of this tree is hard and durable like that of M. semiserrata, and is used for similar purposes. The fruit is also eaten.

—N. W.

3. M. bifaria, Wall.

Arboreous, or shrubby, erect, with villous branchlets and petiols.

Leaves small, lanceolate, cuspidato-serrulate, and cuneate, entire at the base. Flowers sub-sessile, fascicled, tetrandrous.

Common in Nipal, from Hetounra to the valley, and on the surrounding mountains; time of blossoming and fruiting the same as the preceding. I have also had it from Koomaoon and Shreenugur.

A small tree, about twenty feet high, irregularly divided from the bottom so as to have scarcely any definite stem, Branches round,

smooth, with grey dotted bark; while young slightly villous with short, jointed, ferruginous or reddish, copious hairs .- Leaves small, alternate, approximate, bifarious, spreading, coriaceous, lanceolate, or cuneate-lauceolate, acute, sharply serrulate, each serrature ending in a sharp point, tapering and sub-entire at the base, very smooth; and minutely dotted as in the preceding species; lucid and slightly concave above, pallid or whitish underneath with scarcely visible reticulate nerves; from half an inch to an inch and half long.—Petiol scarcely a line long, a little villous, slightly channelled.—Flowers united and male, tetrandrous, white, with a pale pink tint, five, or six fascicled in axillary, numerous, round, small bunches, besprinkled with copious brown, elevated, resinous dots. Peduncles fleshy, very short, each with an ovate, concave, dotted, deciduous bractlet at the base. Calyx and corolla with lanceolate, ciliate divisions. ' Filaments very short, subulate, widening and almost uniting at their base. Anthers large, oblong, erect, purple, nearly twice as long as the corolla. short. Stigma large, flat, verrucose.—Rudiment of the pistil in the male flowers with a minute point. Drupe round, red, smooth, about the size of a coriander seed.

Obs. The tree comes very near to M. africana. The berries are much infested with a parasitical fungus, consisting of numerous spreading, rigid, black, columnar, capitate bodies, which stain the fingers with black dust.—N. W.

4. M. pachysandra, Wall.

Arboreous, erect. Leaves smooth, oblong-lanceolate, acuminate, entire. Flowers hermaphrodite, pedicelled, glandular, forming numerous axillary and lateral fascicles (from the vestiges of the fallen leaves.) Anthers large.

A small tree found growing on the hills at Pinang by Mr. George Porter; in blossom in the beginning of the year.

Branches cylindric with elevated decurrent lines; villous; while

going densely so, and ferruginous. - Leaves lanceolate, elongated. acattered, very close to each other, short-petioled, tapering, acuminate; base acute; leathery, entire, smooth, shining above; with many, parallel, oblique, fine nerves underneath, which unite in arches close to the margin; rib slender, prominent, appearing to be keeled above when dry; veins invisible; when held to the light they appear besprinkled with copious, minute, brown, round or linear, transparent dots; from four to seven inches long; pubescent while young.—Petiol as long as a nail, convex, with a flattish furrow above.—Flowers white, small, slightly villous, copiously marked on all the internal as well as external parts with brown elevated round or imear, largish dots; pedicelled, collected in dense, axillary, round, sub-sessile fascicles, or from the vestiges of the fallen leaves; In the latter case they occupy and almost cover the branches for a good length under, the leaves.—Pedicels round, villous, four lines long, supported by very minute bractes. Calyx spreading, villous, with lanceolate, acute, ciliate teeth, - Corolla rotate, smooth, dotted, three times the size of the calyx; before expansion spirally imbricate and conical; laciniæ ovate, acute, spreading, their base pubescent; tube very short.—Filaments five, very short, opposite the lacmize, a little pubescent at their broad bases, which unite in a narrow margin. Sterile ones none. Anthers erect, large and thick, ovate, acute, cuspidate, sub-triangular, uniting into a conical fivecornered tube round the style, at length free, the back fleshy with many elevated large dots; cells marginal, longitudinal. Ovary globutar, sessile, without any surrounding disc, one-celled; ovula five or mare, flattish, round, irregularly scattered and sub-immersed, on a globular, fleshy, erect placenta. Style filiform, a little longer than Stigmu simple.—I have only seen one unripe, imperfect truit, which was oblong, dotted with glands, six lines long, supported by the unaltered calyx, on a lengthened divaricate pedancle; One-celled.

Ubs. This tree is exceedingly like a Bumelia, Gaert. fil. Carp.



iii. 126. t. 202. and it approaches closely to Sideroxylon and Chrysophyllum.—The structures of the flowers, their glandular nature, and above all the anatomy of the ovary prove it to belong to the family of Myrsineæ, and probably to the gettus under which I have placed it.—N. W.

5. M.? undulata, Walk.

Shrubby, climbing, smooth. Leaves lauceolate, membrahous, with entire, undulate margins. Racemes lateral in the axils of the fallen leaves. Flowers tetrandrous, four-petalled. Stamina shorter than the corolla.

This is rather an uncommon shrub in Nipal where I have only found it on Sheopore, blossoming in May.

A large climbing, smooth, branchy shrub. Bark ash-coloured, somewhat spungy, with numerous, callous dots. Branches slender, round; the old ones sub-pendulous, the young shoots ascending; with terminal, small, subulate buds.—Leaves alternate, membranous, smooth, lanceolate, acuminate, base acute; margins slightly waved, entire, rib brownish, nerves and veins capillary, reticulate; besprinkled with scattered diaphanous minute lines or dots; the upper side shining; from three to four inches long; taste slightly acidulous. Petiols very short, surrowed, slightly membrane-margined, jointed at the base. Stipules none. - Racemes scarcely an inch long, subsessile, lateral from the axils of the fallen leaves, spreading, numerous.—Peduncle thickish, cylindric, pubescent.—Pedicels scattered, spreading, pubescent, three or four lines long, jointed at the base and supported by a small lanceolate bracte.—Flowers small, scentless, gellowish, white, dotted. Calyx ovate, smooth, four-cleft; lacinia ovate, obtuse.—Corolla four times as long as the calyx, spreading, four-petalled; petals lanceolate, acute, thickish, a little concave above, scabrous, somewhat gland-ciliate; during astivation two are exterior, and two interior. Stamina four, spreading, a little shorter than the petals, inserted above the base of them, and from thence decurrent; filaments subulate, fleshy, marked on the inside with a longitudinal furrow. Anthers erect, rather large, bilocular, with cordate base. Ovarium conical, acute, without any surrounding disc; one-celled; ovula two, opposite, sub-immersed, on an erect, globular, fleshy placenta, placed a little above its middle. Style thick, short. Stigma orbiculate sub-infundibuliform, rugose.

Obs. The imbricate æstivation and hermaphrodite four-petalled flowers have induced me rather to bring it under the polymorphous genus Myrsine than under *Embelia*.—N. W.

6. M. aurantiaca, Wall.

Shrubby, climbing, smooth. Leaves thick and leathery, ovate-lanceolate, entire. Racemes axillary, tetrandrous, four-petalled; filaments very long.

A single male shrub was produced in 1803 in the botanic garden from seeds sent by the late Dr. Heyne from the Peninsula. It blossomed for the first time in March 1815, and has continued ever since producing male flowers annually.

A large rambling branchy shrub, climbing over a considerable tree, with a stem about two inches and a half thick, covered with grey, pretty smooth bark; branches slender, round, long, pendulous, amooth, grey; when young they are rigid, sometimes quite leathess, refracted, forming a sort of inoffensive spines on the stem and larger branches.—Leaves scattered irregularly, sub-bifarious, somewhat pendulous, lanceolate or ovate-lanceolate, acute at both ends, dark green; lucid above, opaque underneath, with an elevated rib; destitute of nerves and veins; with sharp, sub-membranous, slightly recurved margins; perfectly smooth, tough, leathery, dotted when viewed under the lens, from three to five inches long.—Petiols slender, round, somewhat twisted, sharply but not deeply channelled, an inch long.— Flowers inodorous, orange-coloured, forming small, oblong, obtuse, sessile, axillary racemes, equalling the petiols in length. Rachis augular, slender; the small lanceolate, concave, persistent bractlets, very short pedicels and calyces are beset with minute, glandular dots.—Calyx very

corolla four-petalled, much larger than the calyx; petals linear-oblong, obtuse, recurved, about two lines long, yellowish and smooth without, covered within with dense, short, glandular, orange-coloured villosity; ciliate.—Filaments four, divaricate, filiform, smooth, opposite to the petals, and with them inserted round the rudiment; twice their length. Anthers lanceolate, smallish, incumbent, longitudinally two-celled.—Rudiment of the pistil short, conical.—Fruit not seen.

Obs. This too is a doubtful species. It bears a great likeness to Samara, which Mr. Brown considers as belonging to Myrsine, though the fruit of that genus seems to differ widely. Except in the alternate leaves it is much like S. laeta, Linn. (Cornus zeylanica sylvestris altera, Korakaha dicta, Burm. zeyl. 76. t. 31.)—N. W.

LEUCOPOGON, R. Brown.

Calyx with two bractes. Corolla infundibuliform, with bearded, spreading limb. Filaments enclosed. Ovary from two to five-celled. Drupe baccate or dry, sometimes crustaceous.—Prodr. A. nov. holl. i. 541.

1. L. malayanus, W. Jack in Mal. Misc. i.

Spikes axillary, many-flowered, erect, short. Drupes globular, five-celled. Leaves lanceolate, mucronate, nearly veinless, glaucous beneath.

Malay, Mentada.

Found abundantly at Singapore.

A small branchy shrub, with hard dry leaves, exhibiting the peculiar habit of this family.—Leaves alternate, sessile, lanceolate, acute, mucronate, very entire, very smooth, shining and convex above, somewhat glaucous below and when examined by the microscope, appearing to be covered with numerous very minute white dots, firm, with scarcely perceptible longitudinal nerves. Spikes axillary, erect,

much shorter than the leaves; peduncles somewhat tomentose. Catlyx supported at the base by two oval, acute, concave bractes; fiveleaved, oblong, acute; leaflets lanceolate, glaucescent, ciliate. Carolla
infundibuliform, a little longer than the calyx, quinquefid, puberulous;
segments lanceolate, bearded above beyond the base. Stamina five,
short, alternate with the laciniae. Filaments subulate. Anthers subpendulous, marked on each side with a longitudinal furrow, simple
and bursting longitudinally in the manner so accurately described by
Mr. R. Brown, I. c. p. 535. Pollen globose. Ovary surrounded
at the base by five distinct, erect, obtuse scales; five-celled, each cell
containing a single, oblong ovulum. Style erect, villous. Stignia
sub-globose. Drupe baccate, sub-globose, five-celled, cells oneseeded.

Obs. The discovery of this species is remarkable as forming an exception to the general geographical distribution of the Epacridea, a family almost exclusively confined to Australasia, or at least to the Southern hemisphere. Singapore, situated at the extremity of the Malay peninsula, and forming as it were the connecting link between Continental or Western India and the islands of the great Eastern Archipelago, partakes of this character in its Flora, which exhibits many remarkable points of coincidence with the Floras of both regions. I have had occasion to observe resemblances between its productions and those of the Northern frontier of Bengal on the one hand, and of the Moluccas on the other, while the present connects it with the still more distant range of new Holland.—W. Jack, l. cit.

Obs. by N. W.

I have met with this elegant shrub in great abundance on the small hills of the island mentioned in the preceding most acusate description, also on the adjacent islets, covered with flowers and fruit in October.—It grows to the height of three feet. The leaves when dry become very glaucous and bloomy underneath; their

point is subulate, slightly deflexed. Among a large collection of drawings in the possession of my worthy friend Lieut. Colonel. W. Farquhar, the resident at Singapore, who has spent many years in the Malay countries, doing good and promoting researches in natural history, to which he is himself zealously and successfully devoted, I found one of this very plant which he informed me he met with near the summit of mount Ophir, situated about thirty miles from Malacca, and elevated nearly four thousand feet above the level of the Sea.—N. W.

EUTHEMIS, W. Jack, in Mal. Miscell. i.

Calyx inferior, five-leaved. Carolla five-petalled. Staminas bypogynous, with oblong, acuminate anthers bursting at the apex with two pores. Style filtform, equalling the stamina. Berry five-seeded. Seeds disposed round the axis, oblong, angular within, enclosed in a fibrous arillus, albuminous. Embryo inverse, cylindric, as long almost as the seed, with superior radicula.

1. E. leucocarpa, W. J.

Leaves lanceolate, beautifully spinuloso-serrate. Racemes branchy at the base. Berries globular, white.

Malay, Plawan bruk.

Native of forests at Singapore.

A shrub of uncommon elegance and beauty, erect, four or five feet in height; branchlets round, smooth, sometimes slightly angled.

Leaves alternate, petiolate, lanecolate, acute, decurrent on the petiol, spinuloso-serrate, very smooth and shining, beautifully striated with fine parallel, transverse nerves.—Petioles margined, flat and channelled above, dilated at the base into a thick, rounded, prominent rim, which half embraces the stem.—Stipules lanceolate, acuminate, ciliate, very deciduous.—Racemes erect, with one or two branches near the base, at first terminal, afterwards lateral and oppositifolius

by the shooting up of the stem from the base of the peduncle.-Flowers pedicellate, generally in pairs.—Bractes ovate, acute.—Calyx interior, five-leaved, spreading; leaflets ovate, obtuse, ciliate, the two inner ones rather smaller .- Corolla white, sometimes tinged with purple, five-petaled; petals twice as long as the calyx, reflexed, ovate-oblong, obtuse.—Stamina five, inserted below the ovarium; alternating with these are sometimes found five, short, abortive filaments.—Filaments very short.—Anthers longer, erect, converging round the style, oblong, prolonged into acumina which are sometimes a little contorted, and which open at their summits by a pore; the cells are adnate below to the sides of the filament.—Ovary oblong, acute.—Style filiform, erect, equal to the stamina.—Stigma simple. Berry snow-white, globular, obscurely angled, crowned with the persistent style, which is obliquely deflexed; of a spongy or farinose substance, containing in the centre five seeds, which are disposed round the axis, and enclosed in arilli, composed of tough longitudinal fibres.—Seeds (pyrenae?) oblong, somewhat reniform, hard.— Albumen conform to the seed.—Embryo inverse, cylindrical, nearly as long as the seed. Cotyledons semi-cylindric, obtuse. Radicle superior, longer than the cotyledons.

The branches are terminated by long corniculate buds in which

the gemmation is involute.—W. Jack, l. cit.

2. E. minor, W. J.

Leaves narrow-lanceolate, slightly serrulate. Racemes undivided. Berry red, angular, acuminate.

Found at Singapore along with the preceding.

This is a smaller shrub than the former, branched and smooth.—
Leaves alternate, petiolate, linear-lanceolate, rather obtuse with a mucro, attenuated towards the petiol, slightly serrulate, very smooth, shining, finely striated with transverse veins.—Petioles short, thickened at the base, channelled above.—Stipules linear, ciliate.—Racemes simple, erect, at first terminal, becoming afterwards lateral.

Elowers alternate, pedicellate, often in pairs. There is a single eaf-like bracte and several smaller ones at the base of the pedicels, less deciduous than in the preceding. Calyx five-leaved; leaflets ovate, ciliate. Corolla white, spreading, five-petalled; petals lance-olate, acute.—Stamina five, erect, conniving, hypogynous; filaments very short; anthers yellow, oblong, broader at the base, two-celled, cells aduate to the sides of the filament prolonged above into an acumen, opening at the top by a pore.—Ovary oblong, acute. Style a little longer than the stamina. Stigma simple. Berry red, five-angled, acuminate, composed of a whitish farinaceous pulp, and containing five seeds, each enveloped in a tough, fibrous arillus and in structure the same as the preceding.—W. Jack, l. cit.

3. E.? elegantissima, Wall.

Leaves elliptic-lanceolate, tapering at both ends, finely acuminate, sharply and minutely serrulate, the nerves reticulate and uniting in two or more sub-marginal arches.

A native of the same place as the preceding, and of the contiguous isles.

A small shrub, with slender, round, greyish branches, smooth on all its parts.—Leaves alternate, spreading, much longer than their interstices, from six to nine inches long, sometimes narrow-lanceolar, coriaceous but thinner than those of the preceding two species, serulate, the serratures very numerous, small and sharply cuspidate, greatly tapering at both extremities, finely acuminate, glossy and polished above, shining underneath, vascular on both sides, chiefly beneath, of a light green colour. The disposition of the nerves is so elegant and beautiful as to set all description which I can give at defiance, and to exceed any other instance that has come under my observation. I remember well that Dr. Roxburgh used to consider the leaves of his Aquilaria Agallochum in this respect unequalled, but I am satisfied he would have conceded the palm to my plant, had he had the happiness of seeing it, as I have done in its wild, or even in

the dried state. From each side of the rib, which is rather strong and prominent, issue a great number of alternating, capillary, exceedingly fine, slightly divided and reticulate nerves, which proceed in a curved and oblique, not altogether parallel direction, towards the circumference of the leaf, where they unite by means of others formed by two or more of the lowermost nerves, and several from the middle of the rib, on each side, running along the margin in parallel directions at the distance of a line or two from it, as well as from each other, some continuing to the very apex, others disappearing in the separate vessel, which lies extremely close to the margin, sending from thence a minute somewhat thickened ramification to each individual toothlet. The veins are so minute as not to be visible except under the lens, they are exceedingly approximate, parallel, reticulated, transversal with respect to the leaf, but oblique in regard to the nerves between which they proceed backward and forward.—Petiol from half as inch to an inch long, more or less margined, sometimes even serrelate down to the very base in consequence of the decurrent base of Stipules axillary, opposite, erect, intra-axillary, from four to five lines long, caducous, leaving a permanent vestige, narrow-lanceolar, sub-laciniate and deeply divided into filiform long teeth, pa-Fructification not seen. rallel-nerved.

Obs. Although I have not been so fortunate as to meet with this plant in flower yet I have little doubt that it belongs to the same genus with the preceding two species which I have found growing in forests at Singapore and the adjacent small islands near the sea-shore, in flower and fruit in September and October. E. leucocarpa I have likewise met with on the island of Pinang. The foliation and stipulation is the same in ali three. In that shrub the nerves are enceedingly close to each other and quite parallel; the mangins and curved teeth are cartilaginous; in E. minor the nerves are scarcely visible. The leaves in the last described species are sub-chartece ous; in the others they are rigid and coriaceous.—N. W.

EURYCOMA, W. Jack.

Calyx five-parted. Corolla five-petalled. Ten glands alternating with the stamens. Ovary five-lobed; lobes one-seeded. Stigmas five. Capsules from three- to five-follicular, smooth, one-seeded. Seed naked.

Natural order. Connaracea.

Polygamous. Leaves pinnated, fastigiate. Flowers panieleds.

1. E. longifolia, W. Jack.

Malay, Kagu Kabol.

Found at Tappanooly and Bencoolen in Sumatra, and at Singapore.

This is a small tree, whose branches are thick, rough with the ves-Leaves crowded tiges of fallen leaves and foliose at their summits. at the extremity of the branches, two feet long, pinnated with numerous leaflets, which are oblong-lanceolate, acute, very entire, very smooth; two or three inches in length. Panicles axillary, very long. Flowers male and hermaphrodite on different plants. Calya small, five-parted. Corolla longer than the calyx, purple, tomentose without, with glandular hairs, petals erect, with inflexed margins. mina five, erect, shorter than the petals, alternating with five pair of villous corpuscules which are large and distinct in the male flower, very small in the hermaphrodite. Ovary five-lobed; lobes monosporous; in the male very small and abortive. Style one, short, curved Stigmata five, thick, recurved. Capsules from three to five, nearly evate, smooth, bursting on one side, one-seeded. Seed naked, (without aril or caruncle) exalbuminous.

Obs. The corpuscules interposed between the stamina are remarkable in the male flower, being roundish, erect, yellow bodies, with somewhat the appearance of abortive anthers, in the herma-

phrodite, however they become simple scales. The genus differs from Cnestis in the number of the stamina, the simple style, and the smoothness of the capsules; and from Connarus in the number of the ovaries and stigmas, and the want of the umbilical caruncula.—
W. Jack, l. cit.

I have gathered abundance of specimens of this tree both at Singapore, and at Pulo-Dinding near Pinang, as well as on the last mentioned island, in flower and fruit from August to November. The branches are covered with smooth, brown bark; young shoots as well as petiols vilious, ferruginous; leaflets sub-opposite, sessile, scarcely an inch distant from each other, more or less oblique at the acute base, the lower margin being always narrower; underneath they are glaucous, almost veinless, with alternate, remote, sub-transversal, broadish, scarcely elevated nerves, which unite near the margin in reticulate arches, and prominent rib; they are inserted by means of a hollow joint on a sub-quadrangular rachis; the lowermost pairs and the terminal odd one smaller than the rest. The Capsules are scarcely an inch long, of a dark purple colour, pedicelied, sub-umbeilate, resembling somewhat the fruits of an Uvara in shape and appearance.—N. W.

SABIA, Colebr. in Linn. trans. xii. 351, and 355.

Calyx inferior, five cleft. Corolla five-petalous. Petals lanced late. Stamina free, opposite to the petals and calycine segments, inserted round the base of a perigynous, five-lobed disc. Drupe deeply two lobed; lobes reniform, one-seeded, one of them sometimes abortive or wanting. Embryo erect, folded.

Natural order. Notwithstanding several anomalies it seems to belong to Terebinthaceæ, Juss. and not to be far removed from the order of this extensive family called Cassuriæ by that distinguished botanist (Anacardeæ of R. Brown in Tuckey's account of the expedition to

Zaire, append. p. 431.) It must not beconfounded with Willdenow's Savia, Sp. iv. 771, which is Croton sessiliflorum, Sw.

1. S. lanceolata, Colebr. l. cit. tab. 14.

Perfectly smooth. Leaves oblong-lanceolate slightly bullate. Co-rymbs axillary and terminal.

Beng. Soobja.

A native of Silhet, from whence it was introduced into the Hon. Company's botanic garden at Calcutta in 1814, where it grows luxuriantly and blossoms in the month of May.

Having observed the plant in its growing state I am enabled to make the following additions to the description quoted above.

A branchy, extensively rambling, smooth shrub.—Branches, long, slender, slightly flexuose, round, brown, while young of a glaucous green colour, surrounded at the base with several persistent, ovate, brown bud-scales.—Leaves of an oblong-lanceolate form, with nearly parallel margins, tapering at both ends, generally long-acuminate, leathery, lucid and somewhat bullate above, pale and rather glaucous beneath, with numerous, elegantly reticulate veins, and approximate, sub-opposite, nearly transversal nerves, which unite at some distance from the margin by means of slender arches; rib elevated.—Petiol round, a little furrowed, one-third of an inch long.—Stipules none. - Flowers very fragrant. - Petals opposite to the segments of the small calyx and to the insertion of the stamens, and like the style and filaments marked with numerous, linear, purple dots. Æstivation imbricate, conical.—Filaments fleshy, inserted between the petals and the fleshy disc or nectary, with the five, somewhat obtuse, subulate teeth of which they alternate.—Anthers at first broader than long and nodding, becoming afterwards erect and oblong, bilocular, bursting with a common dorsal, longitudinal fissure. — Ovary round-ovate, divided into two lobes by a pretty deep vertical furrow, two-celled, twoseeded; ovula erect, attached to the base of the chorda pistillaris; one of them often abortive. Style with two opposite furrows. Stigma blunt

—Drupes two, sometimes only one, obovate-reniform, somewhat compressed, rugose, reticulate, smooth, obtuse and gibbous at the apex, eight lines long, generally unequal in size; their inner sides parallel, emarginate; united near their insertion in the persistent ealyx by the permanent base of the style, which splits in two at the base as the fruit attains its full size, the apex continuing entire for a considerable time afterwards as in Mitrasacme.—N. W.

2. S. parviflora, Wall.

Young parts slightly pubescent. Leaves ovate, with membranous, waved margins. Peduncles axillary, few-flowered. Petals lanceolate. Styles two.

A common shrub on all the mountains round the valley of Nipal; blossoming in March and April; the fruit ripening in June.

An extensive climber, resembling the former in stature and general appearance. Young branches and petioles slightly pubescent.-Leaves ovate, or ovate-oblong, sometimes lanceolate, especially while young, acuminate, ending in a small cuspis, base acute, margins rounded, membranous, elegantly waved; scarcely more than half the length of those of the preceding species, not exceeding three inches, but proportionally broader and the sides rounder in other respects precisely like them; while young thin and membranous, with brownish, sub-ciliate margins.—Peduncles axillary and terminal, loose, filiform, compressed, purplish, half as long as the leaves, or equalling them, once or twice dichotomous, from five- to seven-flowered. Pedicels sub-clavate, half the length of a nail, with a few, minute, scattered, ciliate bractlets.—Flowers smaller than in the last species, dark-purple, scentless.—Calyx deeply five-cleft, coloured; division lanceolate or ovate, acute or obtuse, rather unequal in size. Petals lanceolate, acute, scarcely two lines long, dotted, veined, two or three exterior, the rest interior, alternating with or opposite to the calycine segments.—Filaments very short, straight, inserted immediately opposite to the base of the petalit

somewhat unequal. Anthers oblong, erect; the dehiscence takes place towards their back, in consequence of which they appear as if they were posterior. Ovarium and discus as in the preceding. Styles two, parallel and contiguous. Stigma single, obtuse.—Fruit smaller than that of the preceding species.—N. W.

3. S. campanulata, Wall.

Leaves oblong, membrane-margined. Flowers solitary, axillary, cup-formed, with large, round, concave petals.

I have only found it on Sheopore in Nipal, blossoming in April and May.

Habit and general appearance exactly the same as those of the preceding two species. Branches with many callous dots, very long and ligneous.—Leaves approximate, oblong-lanceolate, finely acuminate, from three to four inches long, membrane-margined, ciliate, acute at the base, and sub-decurrent on the short ciliate petiols; when young sub-fascicled. Buds scattered, ovate, with lanu ceolate, purple-dotted scales. — Peduncles axillary, solitary, sub-clavate, an inch and half or two inches long, naked, smooth, one-flowered, dotted - Flowers green, large, cup-formed, inodorous. - Calyx extremely small, flat, with five ovate, most spreading, obtuse, sometimes crenulate, purplish lobes.—Petals membranous, ovate, sub-rotund, concave, obtuse, nearly half an inch long, parallel-veined, dotted, opposite to the calycine divisions, unequal both in size and insertion. two or three being exterior; before expansion they are loosely imbricated, ventricose. Filaments erect, conniving, subulate, inserted between the lobes of the yellowish disc, shorter than the petals, and opposite to them. Anthers erect, two-celled; dehiscence posterior. Ovary ovate, smooth, rising from the centre of the hypogynous disc, marked with a vertical furrow, two-celled: cells two-seeded! Ovula inserted on the chorda pistillaris, one above the other, ascending. Style one, furrowed on both sides. Stigma single.—Drupes deeply two-lobed, flat, rugose, as large as a pea, the sinus very deep and narrow, with contiguous sides, between which is the slender style, spliting at length from the base upwards.

Obs. This species is very distinct on account of its large, sub-glo-bular, ventricose, solitary flowers, and broad petals.—Like the second species it produces in most instances its flowers when the buds begin to shoot forth their young leaves and the stem is nearly naked. —N. W.

VENANA, Lam. Illustr. ii. 99. N. 365. tab. 131. et Poiret in Encycl. Bot. viii. 450.

BREXIA, Pet.-Thouars, gen. Madagasc. N. 69.

Calyx inferior, monophyllus, five-toothed. Corolla five-petalled, alternating with the stamina, and together with them inserted on a narrow dentate discus. Drupe five-cornered, many-seeded, beaked.

The affinity of this shrub is doubtful to me. It seems to be intermediate between Jussieu's Terebinthaceæ and Rhamneæ.

1. V. madagascariensis, Lam. l. cit.

Leaves obowate or oblong, entire; while young minutely gland-dentate.

A native of Madagascar. I met with the tree in flower in November 1812, in the Governor's garden at Reduité, at the Mauritius, from whence I brought the seeds with me to Bengal. In the Company's botanic garden at Calcutta it blossoms in the hot weather and ripens its fruits during the rainy season.

A small, sparingly ramous, slender tree, with pretty even brownish bark. Branches elongated, ascending, round, smooth, glaucous, as are all the other parts; young shoots somewhat angular, subscandent.—Leaves scattered, approximate, mostly ascending or bent in one direction, coriaceous, firm, obovate or cuneate-oblong, with a very blunt rounded end, entire, tapering downwards, from three to five inches long; those of the young shoots are oblong, with parallel margins, measuring often a span in length; glaucous and opaque on

both sides, perfectly smooth, very pallid underneath, with elevated, keeled rib, and alternate obscure nerves; veins almost imperceptible, margins slightly recurved.—Petiol round, recurved, slightly furrowed, with a scarcely swelled, jointed base.—Stipules none.—Umbel solitary, lateral, or terminal, nodding, half the length of the leaves, rounded, obscurely bifid, on a compressed, broadish, flaccid peduncle, which is three times as long as the petiol, somewhat two-lobed, and thickened at the apex.—Flowers large, coriaceous, pale green, inodorous, on clavate, rounded pedicels, which are half an inch long, with a number of ovate, fleshy scales surrounding their base.—Calyr cup-shaped, flattish, short, adpressed to the bottom of the corolla, persistent, with five ovate, acute teeth.—Corolla campanulate, with a wide, five-angled tube and spreading limb; about half an inch long.— Estivation imbricate. Petals very thick and leathery, broad-oblong, with parallel, sharp, alternately imbricating margins, apex rounded, sub-acute, the inside convex towards the middle; base thickened, sub-retuse, inserted on the outside of the nectary. Filaments five, fleshy, thick, subulate, ascending, a little curved, alternating with the petals; anthers oblong, large, erect, slightly conniving, bilocular, bursting along the margins, inserted at their basis. Disc or nectary fleshy, narrow, green, persistent, surrounding the hase of the ovary, having five marks on the convex outside for the insertion of the petals; margins fringed with numerous subulate, short, erect, unequal teeth, among which the filaments are inserted. Ovarium above, large, ovate, five-angled, five-celled, with numerous subulate, transversal ovula, attached to the axis in two series; it tapers into a very short thick style. Stigma five-lobed, elevated to the base of the anthers; lobes ovate, acute, erect.—Drupe oblong, rounded, with five slender, elevated ribs, hence five-cornered, about two inches long, of an ash-grey colour, marked with numerous small, scarcely elevated papillæ, like the surface of an orange, surrounded at the base by the withered vestiges of the calyx and disc, ending rather abruptly in a sub-conical, five-cornered, blunt apex, which is about

two-thirds of an inch long; five-celled; cells smooth and polished within. Putamen hard, bony, two lines thick. Seeds numerous, horizontal, smooth and shining brown, ovate, slightly angular, about the size of those of a raisin, their apex inserted by a very short funicle to the inner angle of each cell. Integuments two; the inner one pale menbranous. Embryo ovate, amygdaline; cotyledons ovate, obtuse; radicle cylindric, centripetal.

Obs. The margins of the tender, brownish leaves are marked with remote, glandular, minute, globular toothlets, which are easily rubbed off, leaving no vestige whatever on the cartilaginous margin. It is only in this state that the leaves appear denticulate, with both surfaces lucid and varnished as it were and slightly gland-dotted. As they grow old all these appearances vanish entirely, and they become perfectly entire, smooth and glaucous.

It has been remarked by Poiret in Encycl. Bot. Supl. i. 698 that Lamarck's Venana is the same genus with Brexia of Petit-Thousars; but that they belong to two distinct species. I have no doubt of our evergreen tree being the very same as Lamarck's plant; the only difficulty of the sessile flowers, which he attributes to it, is removed by considering that he calls the inflorescence at one place a raceme, and at another a head; while the flowers in his very indifferent figure are represented as being pedicelled.—P. Thouars's plant differs in having the young leaves spinous, and the old ones dentate.—N. We

SYNDESMIS, Wall.

. Calyx spathaceous, split on one side, inferior. Petals four or five, uniting at their base with the filaments and forming a column on which rests the oblique ovary. Style lateral.

In the artificial system this new genus belongs to Tetrandria be Pentandria monogynia, the section with inferior four- or five-petalled flowers.

Its place in the natural arrangement is doubtful.

1. S. elegans, Wall.

Found by Mr. Porter on hills at Pinang in flower in the beginding of the year.

A small elegant tree. Branches irregularly and much sub-divids ed, very slightly angular, knobbed at the insertion of the petiols, with ash-coloured bark, perfectly smooth, as are all the other parts. Leaves scattered, approximate towards the top of the branches; lanceolate, obtusely acuminate, tapering at both ends; leathery, shining, réticulate underheath with an elevated rib, and numerous sub-opposite, parallel nerves; from three to five inches long. Petiol rather slender, round, nearly an inch long, slightly channelled, the base a little enlarged, inserted on a corresponding protuberance of the branch. Stipules none.—Corymbs terminal, spreading; round-ovate, obtuse, smaller than the terminal leaves, with alternate, sub-simple, coloured branches, each bearing from five to nine racemose flowers. Pedicels capillary, two or three lines long, each supported by a linear, caducous bracte.—Calyx spathaceous, membranous, scarlet-red, oblong, cylindric, about six lines long, with four dark-coloured capillary, parallel nerves; split on one side towards the apex, which is obtusely Bidentate, the teeth short, pubescent.—Corolla white, membranous, four or five-petalled, twice as long as the calyx; petals linear-lanceolate, bluntish, spreading, slightly pubescent above, the inside of their base uniting with that of the filaments and forming a columnar, fleshy peduncle, on which rests the pistil, rising from the bottom of the calyx and almost equalling it in length, somewhat angular on account of the free, decurrent, narrow margins of the petals. - Æstivation imbricate.—Stamina four or five, as long as the corolla, spreading; filaments slender, cuspidate, uniting at the base under the ovary; anthers erect, oblong, with bifid base and longitudinal cells. - Ovary resting on the apex of the pedicel formed by the petals and filaments, globular, somewhat flattened, apiculate on one side for the insertion of the style, hence oblique, one-celled, one-seeded: ovulum erect. Style filiform, lateral, ascending, at first spiral at the base, afterwards more straight, rather longer than the stamina. Stigma acute, simples

Obs. Mr. Porter informs me that this is a great beauty when in blossom, as I can easily imagine it to be, judging from the dried specimens only.—The natural affinity of this genus I am unable to determine, especially as I have not seen the fruit; it seems however not far remote from the order of Terebinthaceæ, and the division which Mr. Brown calls Connaraceæ.—If the monophyllous calyx be considered as a spathaceous bracte an affinity may be established with Jonesia and Macrolobium, which genera the late Mr. Jack has justly pronounced to be allied under the same natural family, in Malayan miscell. ii.—N. W.

GENIOSTOMA, Forst. charact. 22. t. 12.

Calyx inferior, flattish, five-toothed. Corolla funnel-shaped, with a bearded throat, and five-cleft border. Stigma two-lobed. Capsule two-valved, two-celled, many-seeded.

1. G. acuminatum, Wall.

Leaves oblong-lanceolate, finely acuminate, hairy underneath, as are also the rambling, slender branches. Stipules lanceolate, long, distinct. Umbels axillary, crowded, hairy, shorter than the petiols.

A native of Pulo Pinang, from whence Mr. Porter sent me specimens in flower, gathered on the hills in the beginning of the year.

Shrubby; with long, slender, sub-scandent, obscurely four-sided branches, clothed while young with much adpressed short hairiness; older ones scabrous, grey.—Leaves opposite, remote, spreading, oblong-lanceolate, perfectly entire, tapering into a long, slender acumen, base acute, from three to six inches long, coriaceous; smooth and shining above; underneath with short adpressed hairs, especially along the ramifications of the vessels, while young silky; rib very slender, elevated, as are also the oblique, sub-opposite, parallel nerves, which continue almost imperceptibly along the margins; veins capillary, sub-transversal—Petiols slender, round, obscurely furrowed,

hairy, about an inch long. - Stipules perfectly distinct to the very base, opposite between the petiols, and equalling them in length, deciduous, leaving a ciliate vestige, lanceolate, erect, adpressed, tapering from the broad base to a fine point, hairy on both sides, especially within near their insertion, where they are densely bearded with long hairs, interspered with a number of brown, glandular, subulate, short bodies, which continue in an adpressed series on the branch after the stipules have fallen off.—Flowers small, white, on capillary pedicels, disposed in small, fascicled and crowded, axillary, rounded, opposite, short-peduncled, hairy umbels, scarcely half the length of the petiol. Bractes very small, lanceolate.—Calyx urceolate, flattish, hairy without, with five, broad, acute, triangular teeth. - Corolla infundibuliform, short, smooth on the outside, valvate during æstivation; tube obscurely five-cornered, densely bearded within; limb spreading, divided into five lanceolate, acute laciniæ, equalling the tube in length; throat wide, bearded with abundance of hairs rising from the inside of the tube.—Stamina five, smooth, erect, almost concealed among the hairs of the tube; filaments short, inserted under the fissures which separate the laciniæ; anthers ovate, two-celled, inserted on their back, a little elevated above the throat.—Ovary above, minute, crowned with a soft fleshy, smooth, flat disc; its internal structure I have not been able to make out satisfactorily; I conjecture however, that it is twocelled, with two erect ovula. Style short, columnar, perforating the disc, and scarcely longer than it. Stigma fleshy, convex, sub-capitate, two-lobed: the lobes slightly sulcate.

Obs. I have on a former occasion, in describing my new genus Gardnera (vol. i. p. 400. et seqv.) had an opportunity of adverting to a family, intermediate between Rubiaces and Apocynes, which has been pointed out by Mr. Brown and which I suggest may be called Gardneres. Geniostoma undoubtely forms another genus of that tribe, as has already been ascertained by Mr. Brown, prodr. nov. holl. i. 455, and Tuckey's embassy to Congo, append. p. 448. According to this great botanist it is the same as Jussieu's Anasser, but different from Caju Cutuna or Anasser of Rumphius, herb. amb,

that plant being a species of Pittosporum. I have not as yet seen the fruit, and the ovary is so small as to have hitherto entirely eluded my endeavours to ascertain its anatomy; but I dare say both will be found to correspond better with Geniostoma than with Logania of Brown, l. cit.

As the Nipal species of Gardnera alluded to in the first vol. of this work, p. 403, is both tetrandrous and pentandrous, I insert the description of it here, with an amended character of the genus and G. ovata:

GARDNERA, Wall in Roxb. fl. ind. i. 400.

Calyx inferior, cup-shaped. Corolla rotate, with naked throat. Anthers erect, sometimes covering. Stigma obscurely two-lobed. Berry two-celled, two-seeded. Seeds cup-shaped.

1. G. ovata, Wall. l. c.

Leaves acuminate. Corymbs axillary, many-flowered. Flowers tetrandrous. Anthers cohering into a tube.

Introduced from Silhet into the Hon. Company's botanic garden at Calcutta, in 1815; it blossomed for the first time in April 1823.

2. G. angustifolia, Wall.

Leaves narrow-lanceolate, tapering into a long acumen. Flowers solitary, axillary, pentandrous. Anthers distinct.

I have found it common in forests on the mountains surrounding the valley of Nipal, blossoming during the rainy season, with ripe fruit in the cold weather.

A large, extremely branchy, climbing, perfectly smooth shrub, with long, slender, variously twisted and bent branches, covered with ash-coloured bark; all the young parts pale-green, and slightly glaucous.—Leaves opposite, most spreading, narrow-lanceolate, sometimes almost linear-lanceolate, tapering from a rounded base to a long, narrow, cuspidate acumen, from three to five inches long, not

exceeding an inch in breadth, their texture, petiol, &c. as in the preceding species.—Peduncles axillary, solitary, opposite, an inch long, clavate, at first nodding, afterwards erect, sometimes with a small plicate, gibbous, adpressed bractlet above the middle; one-flowered.—Flowers valvate and nodding during æstivation, becoming erect as they expand, tetrandrous and pentandrous, white, a little smaller than those of the first species, which they resemble in the calyx and corolla; the lacinia of the latter recurved. Anthers erect, perfectly free. Stigma distinctly two-lobed, lobes short, fleshy, scabrous.—Berry scarlet, as large as a full-sized marrow fat pea, in all respects like those of G. ovata.—N.W.

LECANANTHUS, W. Jack, in Mal. Misc. ii.

Calyx campanulate, enlarged, coloured, divided irregularly. Tube of the corolla short; limb five-parted. Ovary bilocular, many-seeded, with convex, central placentæ. Style bifid. Stigmas two, linear, thick.

Nat. family, Rubiaceæ of Jussieu.

Shrubby; flowers in terminal, involucred heads. Æstivation valvate.

1. L. erubescens, W. Jack.

Found in the interior of Sumatra.

A small erect shrub; stem four-sided with two of the angles acute. Leaves opposite, short-petioled, ovate-lanceolate, acute at both ends, rather attenuated towards the point, entire, smooth; about eight inches long. Stipules interpetiolar, large, ligulate, carinate towards the base. Flowers pale-red, densely aggregated within the hypocrateriform cup of the involucre, forming a head which is terminal, nearly sessile, and turned backwards. Involucre monophyllous, entire. Pedicels none. Calyx superior, coloured, tomentose, thick and fleshy, much wider than the corol, expanding into two to four irregular, unequal, obtuse lobes; the calyces of the outer flowers are often

so much produced on one side as to seem bilabiate. Corolla with a short tube, segments five, acute, thick. Estivation valvate. Stamins five, inserted on the tube; anthers large. Ovary crowned with a promineut nectarial ring, two-celled, polysporous; ovula arranged round central, semi-cylindrical placentæ. Style bisid. Stigmata 4 two, thick and linear.—W. Jack. 1. cit.

Obs. by N. W.

This little shrub, rather sparingly I have found at Singapore, nearly out of flower in the month of October, radicant on the root of trees. It has the appearance of a Cephaelis; the branches are two-winged; the headround, as large almost as a walnut, of a pink colour. - N. W.

PSILOBIUM, W. Jack, in Mat. Misc. ii.

Calyx' spreading, five-parted. Tube of the corolla short; limb Stamina inserted in the base of the corolla. Fruit cylindric, silquæform, crownclavate, ten-winged, exserted. ed with the persistent calyx, bilocular, many-seeded. Seeds inserted on the axis in a double series.

Nat. fam. Rubiaceæ of Juss.

Shrubby. Peduncies axillary, few-flowered. Astivation valvate.

1. P. nutans, W. Jack.

Found in the interior of Sumatra,

Stem erect, four-sided, with rounded angles. Leaves opposite, petiolate, lanceolate, attenuated at both ends, acute, entire, smooth. Stipules interpetiolar, broad, acuminate, carinate. Peduncles axillary, drooping, bearing from three to six flowers. Bractes forming a kind of involucre at the base of the very short pedicels. Calyx sug perior, very large, composed of five leastets or very deep segments, which are veined with red. Stamina five; filaments short, anthers

long, erect. Style short. Stigma long, exsert, oblong-ovate, longitudinally ten-winged, the five alternate wings smaller. Fruit long, cylindrical, siliquose, crowned with the large persistent calyx, two-celled, many-seeded; seeds arranged in a double series in each cell.—W. Jack l. cit.

2. P. tomentosum, W. J.

Tomentose. Flowers axillary, sub-sessile.

Found at Katoun.

The fruit is baccate.—Jack. 1. cit. addend.

JACKIA, Wall.

Calyx unilateral, trifid. Corolla infundibuliform, with a filiform tube, and campanulate, five-cleft border. Anthers filiform, sessile in the throat. Style very long. Stigma two-lobed. Capsule? inferior, crowned with three large unilateral wings, one-celled? one-seeded?

In the Linneau system its place is Pentandria Monogynia, in the section with superior, monopetalous flowers.

In the natural arrangement of Jussieu it belongs to Rubiaceæ; but its precise station in that extensive family cannot be ascertained until the ripe fruit has been examined.

I have dedicated this new genus to the memory of my departed friend, the late Mr. Jack, whose premature loss I have already adverted to above (page 202,) and whose well known indefatigable labours in natural history have long ago entitled him to the highest respect. It was the amiable modesty of his character and not any neglect on my part, which prevented me from executing my design of naming a plant after that excellent botanist during his life time.

1. J. ornata, Wall.

A very large, branchy and umbrageous forest tree, which I disco-

vered on several of the small islands in the immediate vicinity of Siugapore, in full blossom and with unripe fruits in October.

Branchlets thick and robust, obscurely quadrangular, thickly covered with long, soft, adpressed, ferruginous hairs; marked when old, with numerous vestiges of the fallen leaves and with the withered stipules.—Leaves very large, spreading, leathery, opposite, sub-decussate, short-petioled, crowded towards the end of the branchlets, where the pairs are scarcely an inch asunder, elliptic-obovate, from six to ten, or even twelve or fourteen inches long; entire, with even, regular, ciliate margins; cuspidato-acute; from three to six inches broad at the outer end, from thence gradually tapering downwards to the acute, narrow, sub-decurrent base; smooth and shining above, soft and villous underneath, with copious, short, ferruginous hairs, especially along the strong, very prominent rib, and numerous parallel, oblique, elevated nerves, which continue in a bent direction to the very margin; veins sub-simple, parallel, transversal between the nerves.— Petiol thick, round, villous, slightly channelled above, an inch long, a little margined from the sub-decurrent leaf, inserted on the base of the stipule.—Stipules large and leathery, connate, annular, sub-infundibuliform, entirely embracing the branch within the perioles, about half as long as they, sub-imbricating, hairy, especially within, with a truncate, widening margin, greenish, fringed with about ten filiform, erect, bearded processes, which are an inch long or more.— Panicles large, axillary, opposite, pendulous, on very long peduncles, hairy and villous, with spreading, opposite, slender branches, each terminating with a corymb of crowded, sub-dichotomous spikes. Peduncles compressed, very slender; commonones from four to six inches long; partial ones half that size, gradually diminishing in length; each supported by a pair of ample, fringed, connate bractes, which sometimes grow out at the margin into opposite, small floral leaflets. -Flowers white, inodorous, sessile, approximate, alternate, disposed in short, unilateral, villous spikes of an inch in length; each is supported by an oval, densely villous, dentate, persistent bracte; these practes are alternate, sub-imbricate on the back of the spike.— Calyx

deeply divided into three, nearly equal, lanceolate, acute, spreading, unilateral laciniæ, about two lines long; the two lateral ones are placed in a straight line and separated by two or three minute, subulate, fleshy, permanent toothlets, which seem to occupy the place of the fourth or wanting segment of the dimidiate limb. Corolla infundibuliform, densely villous on the outside, pubescent and purplish within, about half an inch long; tube most slender and filiform, twice as long as the calyx, widening into a short, campanulate, slightly plicate limb, divided into five, lanceolate, cuspidate lobes; estivation valvate.—Throat pervious. Anthers five, long, linear, sessile in the throat of the corolla, inserted by their middle immediately under the fissures which separate the segments, alternating with them, semi-Filaments none except the obscuré vanishing exserted, spreading. lines running down from the place where the anthers are inserted. Ovary small, inferior, slightly turbinate, villous, two-celled, each cell containing a pair of erect ovula, inserted on the base of the partition.—Style capillary, nearly twice as long as the corolla, hairy and somewhat thickened at the middle third part. Stigma smooth, divided into two, small, parallel, lanceolate lobes.—I have only had opportunities of examining the fruit in an unripe state; it is somewhat fleshy, pink-coloured, pubescent, disposed at right angles in short, broad spikes; the wings closely imbricating, and crossing each other in the most elegant and symmetrical manner, form the anterior, broad, flattish part of them; and the unaltered sub-adpressed floral bractes constitute the posterior, narrow side; the whole forming large, pink, pendulous, highly ornamental panicles. The body of the fruit small, turbinate, about two lines long, a little elevated and umbilicated at its free vertex; two-celled, with a pair of erect seeds at the bottom of each cell, or from the base of the partition; I conjecture that it becomes a capsule of only one cell and with only one seed, as I have frequently found one of the ovula seemingly enlarged and fecundated - while the others remained minute and withered.—It is crowned with the large flas, spreading, unilateral lobes of the calyx, which are now half an inch long, lanceolate, acute, rather narrow downwards, three-nerved, reticulate, that in the middle rather larger, the other two placed oppositely, and forming a straight line, in the centre of which are still to be seen the small subulate teeth which were noticed above; they are somewhat thick and convex at their base and separable to the bottom of the fruit, which perhaps is three-valved.—N. W.

ARGOSTEMMA, Wall.

Calyx four or five-toothed. Corolla rotate, flat, four or five-partaded. Anthers conniving, exserted. Berry? inferior, two-celled, many-seeded; seeds angular, inserted on a septal placenta.

A small, succulent, sub-diaphanous, pubescent, elegant, herbaceous plant, growing on rocks; with a simple stem, terminated by a few, opposite, unequilateral leaves. Flowers snow-white, largish with respect to the size of the plant, valvate and pyramidal during æstivation, disposed in terminal racemes or umbells.

In the Linnean system they claim almost an equal right to Tetrandria and Pentandria Monogynia, in the section with monopetalous, superior flowers.

It belongs to Rubiaceæ of Juss.; I know of no genus in that extensive family to which it has any very particular resemblance.

1 A. sarmentosum, Wall.

Somewhat villous, creeping at the base and stoloniferous. Leaves in two most approximate pairs, ovate, sub-sessile. Flowers tetrandrous.

Begonioides Jila, Hamilt. Mss. fide ic. pict. in hort. bot. Calc. asservat.

Rajmahul, growing on rocks and blossoming in August. During my stay in Nipal, my people brought me also specimens from the mountains to the Northward of the valley on the route to Gosain-Than, in flower during the rainy season.

Root consisting of short, capillary fibres.—Stem simple, slender, round, pubescent, succulent, pallid, from four to five inches long, creeping at the base and sending forth one of two pairs of very long filiform runners; each having a few remote pairs of ovate scales, sometimes with a verticil of small leaves; the upper part of the stem erect, naked, except at the apex — Leaves four, sub-sessile, spreading, disposed at the upper end of the stem in two most approximate, decussate pairs, so as to appear verticilled; they are of an oval form, obtuse, with unequal sides, and entire, gently waved margins; unequal in size, one of the pair being twice as large as the other, and those of the upp-rmost pair smaller than those below, from one to three inches long, base rounded, or somewhat acute; membranous, a little pubescent on both sides; lucid above, whitish and silvery underneath, with a thick, convex, villous rib and oblique nerves.-Petiol very short, stem-clasping. Stipules none.—Flowers snowwhite, scentless, from eight to ten, disposed in a terminal umbel or corymbiform raceme, on longish, clavate, fleshy peduncles, supported by ovate, entire or notched bractes, half their own length. Calyx very small, concave, pubescent, divided into four ovate, acute, teeth.—Corolla five times larger than the calyx, flat, spreading, deeply divided into four lanceolate, acute segments, alternating with the teeth of the calyx, greenish towards the base.—Tube scarcely any .- Filaments very short, inserted in the throat, alternating with the laciniæ, bent downwards and towards one-side. Anthers long, erect, conniving, acuminate, bursting along the margins.—Ovary underneath, a little hairy, globular, small, two-celled, ovula numerous, inserted on two septal placentæ. Style as long as the stamina, a little bent at the base. Stigma fleshy, convex.

Obs. I have not seen the ripe fruit of this or of the next species. It is to be remarked that the parts of the flowers, never exceed five, though I have observed them sometimes to be ternary.—N. W.

2. A. verticillatum, Wall.

Pubescent, erect, cespitose. Leaves four, verticilled, linear-

lanceolate, sub-falcate. Peduncles two or three, rarely solitary, few-flowered.

A native of Nipal, where I found it on rocks at Moreko in the valley, in flower in July and August.

Stems cespitose, entire, from three to four inches high, filiform, round, with a pair or two of minute lanceolate, connate scales.—
Leaves four, verticilled round the apex of the stem, lanceolate, acuminate, of unequal size, from one to two inches long, with unequal sides; ciliate, pubescent, entire, most spreading, attenuate and acute at the base, almost sessile; shining above, whitish underneath; they are mostly bent towards one side, which makes the verticil appear dimidiate.—Peduncles two or three, rarely solitary, terminal, filiform, one or two inches long, smooth, bearing three or four umbelled flowers, which are smaller than those of the preceding species, but otherwise perfectly resembling them; their parts quatern or quinate. The month of the corolla is marked with ten minute tubercles, alternately receiving the basis of the filaments.—Cells of the anthers opening obliquely towards the apex. Ovary smooth.—N. W.

3. A. rostratum, Wall.

Erect, smooth. Leaves in several pairs, narrow-lanceolate, acuminate, petioled, stipuled. Umbels many-flowered. Laciniæ of the corolla and tube of the anthers acuminate.

Found by my plant-collector on the Pundooa mountains near Silhet, in flower in July.

Root fibrous. Stem ascending, slender, from six to eight inches long, perfectly smooth, as are all the other parts; with several remote pairs of lanceolate, ciliate scales; the uppermost occasionally enlarged, foliaceous.—Leaves in two or four most approximate pairs at the apex of the stem, narrow, lanceolate, from one and half to three inches long, tapering into a long acumen, on short petiols, perfectly smooth.—Stipules interpetiolary, oval, recurved, persistent. Umbel terminal, many-flowered, sometimes compound, lifted up on a siene

der peduncle, nearly equalling the leaves in length, naked, or with a pair of scales above the middle.—Pedicels an inch long, clavate, a little ventricose above the middle. Bractes lanceolate, acuminate, veined.—Corolla nearly an inch in diameter; its lacinize finely acuminate. Anthers very long, forming a lengthened, beaked, straight tube.—Style capillary. Stigma minute above the orifice of the tube of the anthers.

Obs. At a distance this species has much the appearance of Trientalis europaea. It is closely allied to that last described, and is the tallest in the genus.—N. W.

4. A. pictum, Wall.

Stems short. Leaves smooth, ovate, sub-cordate, pointed, with reticulate white nerves. Umbels many-flowered, pentandrous.

I found this beautiful little species growing on rocks near the waterfall on the island of Pinang, in flower in August.

Root consisting of a fascicle of longish, capillary fibres.—Stems an inch or two long, smooth. Leaves two, opposite, terminal, or in two somewhat remote pairs; ovate, acute, rounded or sub-retuse at the base, unequal among themselves as well as with respect to the sides; smooth, slightly ciliate, of a dark green colour, beautifully reticulated with white lines along the rib and the principal ramifications of the nerves.—Petiol very short.—Peduncle terminal as in all the other species, nearly as long as the leaves, simple or having two opposite branches, each bearing a round umbel of many small, white, pentandrous flowers.—Unripe berry as large as a coriander seed, smooth.—Seeds angular.—N. W.

LASIANTHERA, Beauv. Fl. Owar. et Benin. i. 85. t. 51.

Calyx very small, five-toothed, supported by one or two subulate bractes. Corolla tubular, larger than the calyx, with a short tube and five deeply divided, lanceolate laciniæ. Filaments broad and membranous, with hairy anthers. Germ ovate above. Style short. Stigma capitate. Fruit. Pal. de Beauv. l. c.

1. L.? tetrandra, Wall.

Corymbs short, axillary; flowers tetrandrous, four-cleft.

A nauve of the mountains bordering on the district of Silhet, and from thence communicated to me in 1815, by the late Mr. M. R. Smith. It blossoms in May and ripens its fruit in September.

Beng. Pathur-sik.

A smooth shrub, with round, slender, slightly flexuose, alternating, ash-coloured branches, marked with two, slightly elevated lines, which run down from the insertion of the leaves; while young green, somewhat glaucous.—Leares spreading, alternate, twice or thrice as long as their interstices, rather leathery, oblong, terminating in a narrow acumen of half an inch in length, acute at the base, entire, from five to six inches long, perfectly smooth, shining, with elevated rib and alternating, oblique nerves underneath, which unite in sub-marginal arches, a little reticulate; when held toward the light they appear copiously but very minutely dotted. Petiols very short, scarcely exceeding one-third of an inch in length, deeply channelled above, while young a little pubescent, their axils naked, not ciliate.—Stipules none.—Peduncles axiliary, solitary, shorter than the petiols, pubescent, with bifid apex, bearing a small rounded corymb of white flowers, each of which is supported on a short fleshy pedicel, with scattered minute bractes.—Calyx extremely small, cup-shaped, four-toothed, obscurely ciliate.—Tube of the corolla cylindric, four times as long. as the calyx; limb divided in five, spreading, ovate laciniæ, the apices of which are a little villous within. Æstivation pyramidal, valvate. Stamina four, hypogynous, erect, nearly as long as the corolla, alternating with its laciniæ. - Filaments flattish, somewhat fleshy, clavate, fi.iform at the base, which is inserted so as to unite with the tube, round the ovary; broad, obtuse, and hairy at the apex. thers adnate to the inside of the apex of the filament, a little below it, consisting of two oblong cells, bursting inwardly, somewhat diverging downwards. Ovary small, oblong, smooth. Style none. Stigma fleshy, broadish, sub-capitate. Berry clavate, oblong, smooth, of an aqueous whitish colour (like that of a white current),

about an inch long, having at the broadest vertex a rudiment of the stigma; one-celled, one-acceded. The flesh is soft, sub-diaphanous,—Receptaculum no other than the bottom of the cell from whence rises an umbilical chord, which surrounds the seed longitudinally like a band. Seed rather large, clavate, with a swelled umbilicus.—Integument simple, chartaceous, grayish, striated with parallel, longitudinal veins, adhering firmly to the pulp; smooth and silvery within.

Albumen none. Embryo conform to the seed, inverted, white. Contyledons very large, semicylindric, amygdaloid, obtuse, their inside flatened and contiguous, the outer one convex and turgid.—Scape long, cylindric. Plumula very large and conspicuous between the cotyledons, consisting of two, ovate, acute lobes. Radicle superior, inserted between the base of the cotyledons.

Obs. I am very doubtful whether this can be considered as a species. of the genus established by M. Palisot de Beauvois, whose work quoted above, I have not had access to. In the event of its prove ing distinct I would propose gomphandra as the generic name for It was not until I had by repeated examination satisfied myself of the fact, that I could persuade myself not to consider what I have described above as the cotyledons, to be a real perisperm, and the plumula to be the cotyledons. The facility, however, with which the former admits of being divided into its two lobes, places the matter in its true light, and it follows that the seed is exalbuminous, The scape is remarkably long, bearing at the apex a proportionally large plumula; which reaches almost to the middle of the cotyledons, which constitutes the radicle, its base is placed between the upper ends of the latter. The habit of the shrub is much like that of a Limonia, to which indeed it approaches also by its dotted leaves; the natural order to which it belongs may perhaps be Apocynee. Can it be a Wallenia? I have unfortunately omitted examining the structure of the ovary, which would have thrown some light on this question, by shewing at least whether or not the plant belongs to the family of Myrsinem, to which Mr. Brown refers the last mentioned genus,-N. W.

CORDIA, Schreb. gen. N. 350.

Calyx one-leaved. Corol sub-campanulate, five-parted. Germ four-celled, cells one-seeded, attachment lateral. Drupe superior, with a four-celled nut, one or two of which are only fertile. Embrya inverse, without perisperm.

1. C. latifolia, R.

Polygamous. Leaves round-cordate, entire and repand, three nerved. Punicles terminal and lateral. Drupes oblate-globose, on a smooth calyx. Nut from one to four-seeded.

Sung. शेलुः, Sheloo, श्रेषातनः, Shleshmatuka, श्रीतः, Sheeta, उहातः, Ooddala, वज्ञवारकः, Vuhoovaruka, वज्ञवारः, Vuhoovara, पिच्छिलः, Pichhila, दिजकुत्सितः, Dwijukootsita, श्रीतपालः, Sheetun phula, श्राटनः, Shatuka, कम्बदारकः, Kumboodaruka, भूतज्ञमः, Bhootudrooma, राचपुषः, Gundhupooshpa, भूतष्टलकः, Bhootuvrika shuka.

Hind. Bura-lescora.

A native of Hindoosthan and introduced by the late General Martin, into the botanic garden at Calcutta, where it blossoms during the cold season; and the fruits ripen in June and July. They are much larger than those of C. myxa, smooth, and of a beautiful pale straw colour covered with a whitish bloom.

Trunk short and generally crooked, as in Myra; the bark also scabrous and crooked. Branches numerous, spreading, and drooping; young shoots angular and smooth; the general height of trees ten or twelve years old is about twenty feet.—Leaves alternate, petioled, from round to cordate and ovate, often slightly repand, three-nerved; texture hard, smooth above, scabrous and pale underpeath, from three to seven, or even eight inches long, and rather less in breadth.—Petiols nearly round, and smooth.—Stipules none.—

Panicles short, terminal and lateral, roundish; ramifications alternate, diverging, and once or more dichotomous .- Flowers numerous, small, white.—Bractes minute, villous.—Calyx villous, campanulate, leathery; mouth unequally dentate,—Corol short, campanulate; segments five, linear-oblong. - Filaments as long as the segments of the corol, and inserted immediately under their fissures. incumbent.—Germ ovate, four-celled; with one ovulum in each attached to the upper end of the axis. Style short. Stigma four-cleft; segments four-cleft, long, rugose, and recurvate. — Drupe oblate-spheriodal, about an inch or an inch and a quarter in diameter, smooth, when ripe yellow. Pulp in large quantity, soft, clear, and very clammy; (the natives eat it freely,) one-celled. Nut nearly circular, laterally compressed, rugose on the outside, with a cavity at each end, the lower one deeper than the other, exceedingly hard, four-celled, though rarely all fertile.—Seed solitary, ovate-oblong. Integument single, white, soft and oily. Plumula very small: Radicle conic, superior:

Mr. Henry Colebrooke, who is intimately acquainted with Hindoo literature, informs me that the writers on Indian Materia medica notice two sorts of Sepistan. The first as large as a prune, with its nut immersed in mucilaginous pulp, and separable from it. The second smaller, with its nut adhering to the pulp (as described by our writers on Materia medica in Europe), but with less mucilage, and sweeter than the large one. The rest of the descriptions, he observes, is common to both kinds, viz. The leaf round, the fruit growing in clusters, when ripe yellow, but afterwards turning black, &c.

The first, or large sort, is no doubt, the fruit of the tree just now described; and the small sort that of Cordia Myxa, which has hitherto, I believe, been considered in Europe, as the only tree which produces this drug; but from the information furnished by Mr. Colebrooke we have reason to believe there are two sorts used in medicine by the Asiatics, which are the produce of two trees of the same

genus, and that the Arabic and Persian names Sepistan and Pistan, are applicable to both sorts.

It might be well to give the trivial or specific apellation Sepistane to this broad-leaved tree, which for the present I have called latifolia; and the scarlet-flowered West India free, now called Sebestena, I would term coccinea. Novella nigra, Rumph. amb. 2. p. 296.

2. 75, is no doubt a distinct species, which I have seen and examinated, and call Cordia campanulata.

S. C. Myxa, Willd, i. 1072.

Polygamous. Leaves oval, repand. Panicles terminal, and lasteral.

Vidi-marum, Rheed. mal. 4. t. 37.

Sebestena officinalis, Gaert. sem. 1. p. 363. t. 76.

Sung. भूकम्दारका, Bhookumboodaruka, ज्राह्मभ्रातका, Kshooi drushleshmatuka, भूगोलः, Bhoosheloo, लघुपिक्ता, Lughoopich-hila, लघुगोतः, Lughoosheeta, सूलम्बन, Sookshmuphula, लघुगूव भूमः, Lughoobhootudrooma.

Beng. Bohooari.

Hind. Lusora, or Lesoora.

Teling. Nekra.

The dried fruit of this tree is the Sebestena of the materia medical

It is a pretty large, but low tree, growing in most part of the Circars but chiefly in gardens, hedges, &c near villages. Flowers about the end of the temperate, (or cold) season, and the fruit is ripe in May and June.

Trunk generally crooked, from eight to twelve feet high, and as thick or thicker than a man's body. Bark grey, cracked in various directions. Branches numerous, spreading, and bent in every possible direction, forming a dense shady head.—Leaves scattered, petioled, ovate, oval, or obovate, exterior half slightly scalloped, or toothed, smooth above, below a little scabrous when old; from two

to three inches long, and from one and a half to two broad.—Petioles about one-third the length of the leaves.—Stipules none.—Panicles terminal, and also lateral, globular, dichotomous.—Bractes none.—Flowers numerous, small, white, a very large proportion of them are sterile, and they always want the style.—Calyx tubular, widening towards the mouth and there torn as it were into three or five divisions, smooth, not in the least striated.—Corol, divisions of the border revolute.—Style in the fertile flowers as in the genus, in the barres flowers wanting.—Drupe globular, smooth, the size of a cherry, sitting in the enlarged calyx, when ripe yellow, the pulp is almost transparent, very tough and viscid. Nut cordate, at both ends bidentate and perforated, rugose, somewhat four-sided, four-celled, but it rarely happens that all prove fertile.—Seeds solitary.

The smell of the nut when cut is heavy and disagreeable, the tasts of the kernels like that of fresh filberts. The fruits are not used in this part of India, (the Northern Circars), for any medicinal puspose. When ripe they are eaten by the natives, and also, most greedily, by several sorts of birds, being of a sweetish taste.

The wood is soft, and of little use except for fuel. It is reckoned one of the best kinds for kindling fire by friction.

Obs. by N. W.

This is the only species of the genus which inhabits that part of Nipal which I have visited; I found it growing wild at Bheemped, in flower in May.—N. W.

3. C. serrata, R.

Arboreous, tender parts hairy. Leaves ovate-cordate, serrate, acuminate. Corymbs lateral. Flowers sub-octandrous; with from seven- to nine-cleft corol.

A native of Travancore, from thence the seeds were sent by Dr. A. Berry to the botanic garden at Calcutta, where the plants reared from them blossomed in August, when four years old.

Trunk in our young trees, from eight to ten feet high, and about as thick as a man's thigh. Branches very numerous, spreading in every direction. Bark of the old woody parts smooth, olive-coloured, that of the young shoots green, and hairy. Leaves alternate, rather long-petioled, ovate-cordate, serrate, acuminate, a little harsh, with few hairs, from four to six inches long, and from two to four-broad.— Stipules none.—Corymbs lateral, and about the forks of the branchlets, long-peduncled, dichotomous.—Flowers white, of a middling size.—Calyx sub-cylindric; mouth from three- to five-toothed, with the inside hairy.—Corol with a cylindric tube, the length of the calyx, border about eight-cleft; segments oblong, recurved.—Filaments about eight, hairy, inserted on the tube of the corol below its middle. Anthers ovate, small.—Germ superior, conical, four-celled, with one ovulum in each, attached to the axis. Style two-parted, as are also the segments.

4. C. monoica, Willd. i. 1072. R. Corom. 1. 58.

Leaves ovate, three-nerved, scabrous. Corymbs axillary and terminal, with many male flowers. Nut four-celled.

Teling. Panugeri.

Hind. Pida.

A small, irregular, poor looking tree, with grey bark, chiefly a native of the Circar forests, where barren land predominates. Leaves deciduous during the cold season. The flowers are produced during the rainy season.

Leaves alternate, petioled, ovate, three-nerved, very scabrous; about three inches long, and two broad.—Petioles round, scabrous, about an inch and a half long.—Panicles from the divisions of the branchlets, or terminal, small, two-forked, composed of short, recurved, one-ranked spikes.—Flowers white. There is a very large share of male or barren flowers which generally occupy distinct parts of the corymbs, and frequently the whole. Hermaphrodite flowers as in the family. Drupe the size of a cherry, pointed, yellow, pulpy:

pulp glutinous, as in Myxa. Nut perforated at the apex, four-celled. The male flowers want the style entirely, but have the rudiment of a germ.

5. C. grandis, R.

Leaves round-cordate, obtuse, entire, scabrous, sub-triple-nerved.'

Panicles terminal, drooping. Flowers tetrandrous.

A large quick growing tree, native of Chittagong; in the Hon. Company's botanic garden its leaves are often a foot long; its immensely large, dichotomous, very ramous panicle nearly as much; the calyx has an even surface and four-toothed mouth.

Obs. by N. W.

The trees were introduced into the Hon. Company's botanic garden in 1810, and have suce grown very large. One of the individuals measures, at present (1823) two feet ten inches in circumference, at four feet above the ground,—It blossoms in the rainy season and ripens its fruit in March.

The leaves are rounded or retuse at the base, their apex acute or obtuse, the margins often remotely dentate, the nerves and rib are much elevated on the under surface, the lowermost pair or two of the former are opposite, giving the leaf an appearance of being tripli-nerved. Ramifications of the panicle many times dichotomous, divaricate, these with the petiols and young leaves are covered with ferruginous villosity. —The drupe is of a dirty yellowish colour, smooth, slightly depressed at the apex, half an inch long, supported by the enlarged, obscurely many-toothed, striated calyx, narrowing towards the insertion of the peduncle, where it is concave, truncate, with a prominent margin. Pulp very glutinous, traversed longitudinally, especially towards the outer coat of the drupe by a number of milk-white vessels. Nut very hard and bony, four-cornered, perforated, four-celled, two or three of the cells mostly abortive,-N. W.



6. C. campanulata, R.

Leaves long-petioled, ovate-cordate, repand, acute. Panicles lateral. Corol campanulate. Drupes ovate, dry, hid in the permanent calyx.

Novella nigra, Rumph. Amb. 2. t. 75. is no doubt this plant, though it has hitherto been quoted for Cordia Sebestena which is also now before me from the West Indies, in full blossom in the botanic garden at Calcutta, and differs from Novella nigra in the following respects.

Ist. In having larger, cordate, almost entire, obtuse, scabrous leaves; whereas in C. campanulata they are smaller, longer-petioled, more evate; repand, and very acute.

2d. In having corymbiform terminal panicles, with infundibuliform corols; on the other hand in campanulata the panicles are lateral, and the corol campanulate. In both the calyx, staming, and pistillum are nearly alike.

Orupe (in campanulata) ovate, pointed with the permanent base of the style, and completely covered with the thin dry permanent calyx; instead of pulp, as in the other species, there is a thick coat of a dry, firm, friable texture, scarcely differing in colour from the put.—Nut five-ribbed, with as many fluted grooves between, very hard, light brown, adhering firmly to its friable covering, four-celled, though it is rare to find all fertile, perforated up through the centre.—Seed solitary, ovate, pointed. Integument single, pure white, thick, soft, and tender.—Perisperm none.—Embryo inverse, pure white. Cotyledons deeply grooved, as in Sebestena officinalis, Guertesem. 1.364. t. 76. p. 1. Plumula small, two-lobed. Radicle rounds ish, superior.

^{*}Sir J. E. Smith has hinted at this difference in Rees's Cyclopedia, under Gordia, —The trees of C. Sebestena which we possess at the botanic garden produce their charming flowers in great profusion annually, during the hot season, and they appear otherwise vigorous and enduring the climate of Bengal perfectly well. It is therefore the more to be regretted, that all our endeavours to increase them, by inducing them to produce fruit, or multiplying them by cutting, laying, or grafting, have hitherto proved utterly shortive.—N. W.

7. C. muluccana, R.

Leaves long-petioled, ovate-cordate, obtuse, entire, smooth. Panicles axillary and terminal, shorter than the leaves; calyx gibbous, inside hairy. Style twice two-cleft. Drupe pointed, and nearly hid in the calyx; nut four-celled.

A native of the Moluccas. This species is often tetrandrous. The filaments are short, and very hairy; as is also a rim round the mouth of the gibbous tube of the corol, where they are inserted.

8. Ci polygama, R.

Polygamous. Leaves ovate-cordate, entire, scabrous. Panicle terminal. Male generally tetrandrous, hermaphrodite often pentandrous.

A tree, a native of the mountains of Coromandel. Flowers about the month of May and the seeds ripen in August.

Trunk tolerably straight, but short. Bark pretty smooth, of a dark olive colour. Branches spreading; young shoots round and scabrous.

— Leaves alternate, petioled, from ovate to cordate, entire, or slightly scallop-toothed; when young soft and villous, when old scabrous, from one to six inches long, and about three-fourths of that broad.—

Stipules none.—Panicles terminal, in the male more divided, pubescent. Flowers small, white.

HERMAPHRODITE FLOWERS on a separate tree,—Calyx narrow-campanulate; mouth irregularly four- or five-toothed, villous on the outside.—Corol funnel-shaped. Border four- or five-cleft; divisions linear, revolute.—Filaments four, or five, shorter than the segments of the border of the corol. Anthers incumbent.—Germ superior, ovate, four-celled, with one ovulum in each, attached to the axis. Style twice two-cleft. Stigma rather small, but rounded.—Drupe oval, the size of a black current, smooth, when ripe yellow. Pulp mucilaginous, as in the officinal fruit of C. myxa, one-celled. Nut very hard, ovate, longitudinally perforated through the centre, four-celled.—Seed solitary, ovate, &c. &c. almost exactly as in Sebera fina officinalis, Gaert, sem. 1. p. 864. t. 76. p. 1.

MALE FLOWERS on a different plant. Calyx and corol as in the hermaphrodite, but more generally divided into four.—Filaments generally four, as long as the corol.—Germ a spherical, abortive body, without style or stigma.

Obs. In the early part of my botanical career, a very short description and drawing of the male plant were sent with my other dispatches of the same nature, to the Honourable the Court of Directors under the name Callicarpa alternifolia, Roxb. N. 165.

9. C. angustifolia, R.

Leaves sub-opposite, lanceolate, scabrous. Panicles terminal. Flowers tetrandrous. Style twice two-cleft. Nut four-celled.

A native of Mysore, from thence Dr. Buchanan sent the seeds to the botanic garden at Calcutta, in 1800, and in May 1803, the young trees were in blossom for the first time.

Trunk short. Branches numerous, spreading in every direction, with their long, slender extremities, often drooping. Bark ash-coloured and pretty smooth.—Leaves sub-opposite, petioled, lanceolate, generally entire, obtuse, scabrous, particularly when dry; about four inches long, by one broad.—Petioles short, channelled.—Stipules none.—Panicles terminal, corymbiform.—Flowers numerous, small, white.—Calyx cylindric; mouth obscurely four-toothed.—Corol. Tube longer than the calyx. Border of four linear, revolute divisions.—Filaments four, inserted just below the divisions of the border.—Style two-cleft, with two-cleft divisions.—Drupe the size of a large pea, round, smooth, yellow, when ripe the pulp is yellow, gelatinous, and pellucid. Nut four-celled, though seldom more than one seed comes to maturity.

Obs. by N. W.

This is Cordia reticulata, Roth. nov. spec. 124, et Syst. Veg. iv. 454.—N. W.

Additional species by N. W.

10. C. tomentosa, Wall.

Leaves round-ovate, more or less cordate at the base, repand, entire, smooth above, very soft and tomentose underneath. Calyx ovate, villous within.

Specimens are preserved in Dr. Heyne's collection under the name C. obliqua, var.

The densely tomentose, soft, round-ovate, acute, cordate or emarginate leaves distinguish this species from C. Myxa, (of which obliqua, Willd. is probably only a variety) and all the other species known to me. C. domestica, Roth. comes near to it, but differs in the figure and comparative smoothness of the leaves.—The flowers are largish; style twice dichotomous, with bifid lobes.—N. W.

11. C. acuminata, Wall.

Arboreous, smooth. Leaves oblong-ovate, acuminate, entire. Corrymbs terminal, short, dichotomous, with infundibuliform flowers, and smooth, deeply divided calyces.

A native of Silhet, where it was found in flower by Mr. De Silva in February.

Beng. Ramutti.

A middle-sized tree, with smooth, rounded branchlets.—Leaves scattered, longer than their interstices, measuring about five inches, ending in a short acumen, perfectly smooth, coriaceous, with acute base and parallel nerves underneath. Petiol an inch long, deeply channelled.—Corymbs of an oval form, short-peduncled, twice or thrice dichotomous, a little pubescent, with short unilateral spikes of infundibuliform white flowers; they are mostly produced while the tree is quite naked of leaves.—Corolla smooth, with the tube at least twice as long as the calyx, which is deeply divided into five, lanceolate, acute, ciliate lobes; laciniæ bent backwards.—Stamina elevated

above the throat, considerably shorter than the style, which is bifid at the apex. Stigma execulate, waved.—N. W.

EHRETIA, Schreb. gen. N. 352.

Calyx five-parted. Corol one-petalled, five-parted. Stigma twocleft. Drupe superior, with a four-partible nut, or with one or two from two- to six-celled nuts.

1. E. serrata, R.

Leaves broad-lanceolate, serrate, five-pointed, smooth. Flowers panicled. Style half two-cleft. Drupes with two two-celled nuts.

This tree has been introduced from Bhotan, and is now growing and bearing fruit in Dr. Glass's garden at Bhagulpoora. It is also a native of the eastern part of Bengal. Flowering time the beginning of the hot season.

Leaves alternate, petioled, oblong, and broad-lanceolate, acutely serrate, smooth on both sides; from two to five inches long, and from one to two and a half broad.—Petiols short, slender, and smooth. Stipules none. Panicles terminal, and from the exterior axils, ovate-oblong, with numerous, short, spreading, compound, and simple ramifications.—Flowers small, numerous, collected into small, somewhat remote, sub-sessile fascicles; some of them hexandrous.—Bractes ovate, small, pressing on the calyx.—Calyx five-cleft. —Corol. Tube as long as the calyx; divisions of the border oblong and spreading.—Filaments in the mouth of the tube of the corol, and rather shorter than the border. Anthers ovate. — Germ roundish. — Style as long as the stamens, half two-cleft. Stigma obtuse.—Drupes round, pulpy, when ripe red, and about the size of a pea.—Nuts twocelled, they are flat on one side, and convex on the other. above description is taken from trees sent to the botanic garden by Dr. Glass, who says the fruit is delicious. Plants of the same have also been received from Dr. Buchanan, but with him, about Lukshmeepoora where the tree is indigenous the fruit is not esteemed, indeed they have little or no pulp on them. The others have but little, what they have is, however palatable. Both now have been twelve years in the botanic garden. The trees are about thirty feet high, ramous, and stout in proportion.

Obs. by N. W.

This is among the more common trees of Nipal where it is called Nulshima. It grows both on mountains and in valleys, blossoming most profusely in the summer, and ripening its fruit during the rains. The latter are not touched by the natives. The flowers spread a honey-like powerful smell. In Silhet this species is called Kala Oja (হালা এলা).—N. W.

2. E. laevis, Willd. i. 1077. Roxb. Corom. 1. 56.

Arboreous. Leaves ovate, smooth. Corymbs lateral, composed of dichotomous, recurved, secund spikes. Drupes with a four-partible nut.

Teling. Seregada.

The species grows to be a pretty large tree. It is a native of - the Circar mountains.*

Trunk erect. Bark ash-coloured. Branches numerous, nearly erect.—Leaves alternate, short-petioled, oval, sometimes scalloped, pretty smooth, from three to four inches long, and two or three broad.—Corymbs lateral or axillary, two-forked, composed of thin, recurved, one-ranked spikes.—Flowers white, small.

The parts of fructification as in the last, except that here the seeds or nuts are wrinkled on the outside. The chief specific difference is in the corymbs, there they are terminal, here lateral or axillary.

The wood of this tree is used by the hill people for many pur-

• It is abundant in some parts of Bengal. Ed.

3. E. aspera, Willd. spec. i. 1077. Roxb. Corom. 1. 55.

Shrubby. Leaves ovate, above scabrous, below downy. Corymbs terminal, dichotomous. Drupe with a four-celled nut.

Teling. Tella-joovi.

A small bushy tree, a native of dry rocky barren places. Flowers during the wet season.

Trunk and larger branches covered with dark, rust-coloured bark; young shoots downy.—Leaves alternate, petioled, ovate, above scabrous, downy underneath, from two to three inches long, and from one to two broad.—Petioles channelled, about an inch long.—Corymbs terminal, globular, composed of dense, recurved, one-ranked spikes; divisions always two-forked.—Flowers very small, white.—Calyx; divisions ovate, outside downy.—Corol. Tube gibbous.—Style two-cleft. Stigma simple.—Berry the size of a grain of pepper, red, marked with four angular elevations, corresponding with the angles of the four-celled nut.—Nut four-celled, or by exposure four-partible, smooth.

Obs. by N. W.

E. tomentosa, Roth. nov. spec. 126, (altered to E. Heynii in syst. veg. iv. 532, the former name being preoccupied) is certainly the above tree, of which specimens are preserved in Dr. Heyne's collection labelled E. tomentosa.—N. W.

4. E. uniflora, R.

Shrubby, twiggy. Leaves crowded, sub-sessile, oblong, entire, hairy. Flowers solitary, sub-sessile. Drupe with four one-celled nuts.

A native of the Moluccas.

5. E. setosa, R.

Tender parts bristly. Leaves ovate-cordate, acuminate. Panicle

terminal, composed of dichotomous, secund, recurved spikes. Drupe with four one-celled nuts.

A native of the Island of Hamoa.

6. E. buxifolia, Willd. i. 1079. R. Corom. pl. 1. N. 57.

Shrubby. Leaves wedge-shaped, apex tridentate, scubrous, peduncles from two- to six-flowered. Nuts five- or six-celled.

Cordia retusa, Vahl. symb. ii. p. 42.

Teling. Bapana-booree.

A middling-sized, ramous shrub or small tree, very common on barren lands and in forests. Flowering time the wet season.

Leaves on the young shoots alternate, on the former branchlets, fascicled, sessile, reflexed, wedge-formed, very scabrous, very hard above, shining, from half an inch to an inch long, and a quarter or half an inch broad.—Peduncles from amongst the leaves on the woody branchlets, from two- to six-flowered.—Pedicels very short.—Flowers small, white!—Calyx five-parted, divisions lanceolate, as long as the corol.—Corol campanulate. Border five- or six-cleft.—Stamens five or six, shorter than the corol.—Style two-cleft. Stigmas simple.—Berry the size of a pea, succulent, red.—Nut five- or six-celled.

7. E. internodis, Willd. i. 1077.

Arboreous. Leaves oblong, entire, smooth. Panicles terminal and lateral.

Found indigenous at the Mauritius by Colonel Hardwicke.

Additional species by N. W.

8. E. macrophylla, Wall.

Arboreous. Leaves ovate, acute, sharply dentate, harsh, with short stiff hairs above, soft and pubescent underneath. Panicle terminal.

An inhabitant of Chundra-giri in Nipal, where I found it with unripe fruit in June.

A large tree. Branchlets round, with ash-coloured, callous, dotted

bark; while young slightly villous, with short pellucid hairs.—Leaves alternate, coriaceous, rigid, spreading, from five to ten inches long, ovate, acute at both ends, sometimes rounded at the base, copiously and unequally cuspidato-dentate, dark green, harsh, with short vesicular hairs above; pubescent and softish underneath, with alternate, obilque nerves, uniting in sub-marginal arches and reticulate veins.—Petiol pubescent and furrowed above.—Panicle terminal, pubescent, ramous. Pedicels racemose. Drupe globular, ovate, obscurely four-furrowed, slightly dotted, of the size of a small gooseberry, terminated by the long bifid style, supported at the base by a five-cleft calyx, with ciliate, lanceolate, spreading laciniæ. Nuts two, ser mi-ovate, flat on the inside, convex and gibbous on the outside, two-celled, two-seeded. Embryo cylindric, erect? catyledons parallel.

Obs. I have only seen the unripe fruit of this tree, the erect embryo of which seems to point it out as belonging to Beurreria (see Gaert. fil. carp. iii. 170. t. 212, and Brown's prodr. nov. holl. i. 497, — N. W.

9. E. umbellulata, Wall.

Arboreous. Leaves ovate, sub-entire, smooth. Umbellets scattered, round, small, pubescent. Corolla rotate, with reflexed lobes, Style very short.

A native of Silhet, where it blossoms in March,

Beng. Kunuka.

A branchy tree. Branches covered with pale, ash-coloured, callous-dotted bark; smooth, as are all the other parts.—Leaves alternate, ovate, repand, slightly undulate, from three to five inches long, generally with a retuse apex, perfectly smooth, acute at the base, shining above, with capillary, alternate nerves underneath, uniting in sub-marginal, elegantly reticulate arches.—Petiol slender, half an inch long.—Flowers all hermaphrodite, very small, white, fragrant, crowded together in lateral, simple or corymbose, pubescent umbels. Pedicels short. Calyx supported by an oval bracte; lobes rounded, ciliate. Corolla sub-rotate, with recurved, ovate lacinize, rather

shorter than the stamens.—Ovary ovate, smooth. Style very short, fleshy; deeply and almost equally four-lobed.

Obs. Not having seen the fruit I am unable to decide on the true genus to which this tree belongs. It is however either an Ehretia or a Beurreria.—N. W.

CHRYSOPHYLLUM, Schreb. gen. N. 355.

Calyx five-leaved. Corol campanulate, five-parted. (ten, Linn.) Germ five-celled; cells one-seeded; attachment interior. Berry superior, five-seeded (ten, Linn. one or ten, Gaert.) Embryo erect, and furnished with a perisperm.

1. C. acuminatum, R.

Leaves lanceolate, acuminate, smooth. Flowers axillary. Fruit globose, five-seeded.

Pitakara is the vernacular name about Silhet, where the tree is indigenous, and blossoms in April. The fruit ripens in October, and is greedily eaten by the natives; though to me the taste is by no means agreeable; the pulp being almost insipid, and though tolerably firm, uncommonly clammy, adhering to the lips or knife, with great tenacity.

A middling-sized tree, with numerous slender, smooth, round branchlets.

Leaves alternate, short-petioled, lanceolate, entire, acuminate, polished on both sides, except while young, then clothed with ferruginous down; veius small, simple and parallel; from three to four inches long, and one and a quarter broad.—Peduncles axillary, several together, recurved, one-flowered.—Flowers minute, pale yellow.—Calyx five-leaved, leaflets oval.—Corol one-petalled. Tabe the length of the calyx, border five-parted, segments oval.—Filaments five, inserted into the tube of the corol near the base. Anthers in the mouth of the tube.—Germ inferior, ovate, very hairy, five-

celled, with one ovulum in each, attached to the middle of the axis. Style short. Stigma five-lobed.—Berries spherical, size of a small crab-apple, smooth, when ripe yellow. Pulp in considerable quantity, five-celled.—Seed solitary, attached to the axis by the greater part of the length of the thin inner edge, smooth, polished, of a shining brown colour.—Perisperm conform to the seed, yellowish.— Embryo extended through the whole perisperm, erect. Cotyledom obliquely ovate, thin, three-nerved. Radicle curved, sub-cylindric, inferior.

TECTONA, Schreb. gen. N. 356.

Calyx five-toothed, becoming inflated over the growing pericarp.

Corol one-petalled. Germ four-celled; cell one-seeded, attachment central. Drupe superior, dry, hid in the calyx. Nut four-seeded.

Seed solitary. Embryo erect, without perisperm.

1. T. grandis, Willd. sp. i. 1088, Roxb. Corom. 1. N. 6.

Tekka, Rheed. mal. iv. p. 57. t. 27.

Jatus, Rumph. amb. iii. p. 34. t. 18.

Teling. Teek.

Can. Jaadi.

Beng. Sagoon, or Segoon.

This most useful tree is a native of various parts of India, viz. the mountainous parts of the Malabar and Coromandel Coasts, of the mountains bordering on the banks of the Godavuree above Rajamundri, and of Pegu. Lord Cornwallis and Colonel Kyd have sometime since begun to introduce it into Bengal, where it thrives well. On this coast it flowers in June and July. The seeds ripen in September and October. In Bengal, the leaves are deciduous during the cool season; and the new foliage appears in May, a few weeks before the flowers.

Trunk erect, growing to an immense size. Bark ash-coloured and scaly. Branches numerous, spreading; young shoots four-sided,

sides channelled.—Leaves opposite-petioled, spreading, oval, a little scalloped, above scabrous, below covered with whitish, rather soft down, they are larger at a distance from the flowers and on young trees, viz. from twelve to twenty-four inches long, and from eight to sixteen broad.—Petiols short, thick, laterally compressed.—Panicles terminal, very large, cross-armed; divisions dichotomous, with a sessile fertile flower in each cleft; the whole covered with a hoary coloured, farinaceous substance.—Peduncles common, quadrangular; sides deeply channelled, angles obtuse.—Bractes opposite, lanceolate, two at each sub-division.—Flowers small, white, very numerous. -Calyx and corol as described by Konig, only oftener six- than fiveclest.—Nectary very small, frequently wanting.—Stamens often six. -Germ superior, round, hairy, four-celled, with one ovulum in each Stigma two-cleft, divided, obtuse, spreading. attached to the axis. -Drupe within the enlarged, inflated, dry calyx, obtusely four-sided, woolly, spongy, dry.—Nut exceedingly hard, four-celled, &c. as accurately described by Gaertner, Carp. i. 257. t. 7.

The wood of this tree, the only useful part of it, has from long experience been found to be by far the most useful timber in Asia; it is light, easily worked, and at the same time both strong and durable. That which grows on the mountains on the banks of the Godavuree, is beautifully veined, and considerably closer in the grain, and heavier than any other I have seen. It is therefore particularly fit for furniture, gun carriages, &c. For ship building it is reckononed superior to every other sort of wood; being light, strong, and very durable, either in or out of the water.

Pegu produces the largest quantity, and their large rivers enable the natives to bring it down to the sea ports from the interior mountainous parts of the country, where it grows, at a cheap rate; which enables them to sell it lower than in any other part of India:

SIDEROXYLON, Schreb. gen. N. 357.

Calyx five-cleft. Corol rotate, five-cleft. Nectary five-leaved

inserted on the fissures of the corol, alternate with the stamina. Stigms simple. Berry superior, five-seeded. Embryo erect.

1. S. tomentosum, Willd. i. p. 1090. R. Corom. pl. 1. N. 28.

Unarmed. Leaves alternate, oblong, waved, downy. Flowers axillary, fascicled. Berry with from one to five seeds.

A small tree, a native of the tops of mountains chiefly. Flowering during the hot season.

Trunk erect. Bark ash-coloured. Branches erect, very numerous.—Leaves alternate, short-petioled, oval, a little scolloped, when full grown smooth; when young covered with much rust-coloured down; from three to five inches long, and one and half broad.—Peduncles axillary, numerous, short, downy, bowing, undivided, one-flowered.—Flowers small, dull white.—Calyx below, five-leaved; leaflets imbricated, downy, permanent.—Carol one-petalled. Take short, inside downy, margin simple, five-parted; segments spreading, half lanceolate, acute, waved.—Nectary leaflets five, alternate, with the filaments, waved, length of the stamens.—Stamens five.—Gern ovate, hid in the tube of the corol.—Berry ovate, size of an olive.—Seeds generally one or two, though there are the rudiments of fire in the germ.

2. S. grandifolium, Wall,

Leaves obovate-elliptic, tapering downwards, smooth. Flowers globular, in numerous axillary and lateral fascicles. Lacinia of the corolla obtuse. Ovary densely bearded.

Grows wild in the Silhet district, blossoming in April; from thence communicated to me by the late Mr. Smith in 1815.

Beng. Khali Jamera. Aoa.

A large forest tree. Branches angular, tubercled from the fallen leaves, with ash-grey bank. Young branches as well as all other parts perfectly smooth.—Leaves scattered, approximate towards the ends of the branches, spreading, corraceous, smooth, shining, of an elliptic-obovate form, terminated by a short acumen, gradually

tapering downwards from the outer third part, where they are as broad as a hand; acute and sub-decurrent at the base; from six to ten or twelve inches long; rib prominent underneath, and the oblique remote nerves running out to the very margin, where they unite by many capillary, sub-transversal, reticulate veins.—Petiols slender, an jnch or an inch and a half long, flat above, the apex somewhat margined. Stipules none.—Flowers small, round, pea-green, eight or ten crowded together in very numerous fascicles; they are axillary, or lateral, small, rounded, covering almost entirely the branches under the leaves.—Peduncles four lines long, clavate, slightly pubescent; their bases surrounded by a number of ovate, minute, withering scales.—Leaflets of the calyx round, a little concave, membranemargined and slightly ciliate, somewhat unequal in size, imbricating. -Corolla smooth, whitish, nearly globular, scarcely longer than the calyx, divided into five ovate, obtuse, crenulate laciniæ. shorter than the corolla.—Filaments ten, erect, inserted in a double row in the inside of the corolla; the lower five fertile, subulate, opposite to the laciniæ, with ovate, two-celled anthers; the uppermost five linear, whitish, sterile, inserted just below the fissures between the laciniæ.—Ovary flattish-ovate, densely bearded with short, erect, rather stiff hairs, without any surrounding disc, five-celled, five-seeded; ovula inserted on the axis. Style thick, columnar, as long as the corolla. Stigma truncate.—Fruit not seen.

Obs. The anatomy of its flowers agrees so well in the essential parts with that of S. inerme, L., introduced by my excellent friend Dugald Carmichael, Esq. (late Capt. H. M. 72d Regiment) into the botanic garden at Calcutta, that I prefer placing it here instead of referring it to Bumelia, Sw. or Sersalisia, Br. until an examination of the fruit shall enable me to decide the point.—N. W.

RHAMNUS, Schreb. gen. N. 358.

Calyx five-parted. Corol five-petalled. Germ sunk in the saucer-shaped nectary; from two to three-celled; cells one-seeded; attach-

ment inferior. Berry superior, from one to three-seeded. Embryo erect; perisperm scanty.

1. R. incanus, R.

Unarmed, odorous. Leaves ovate-lanceolate, entire, smooth above, hoary underneath. Stipules filiform. Corymbs on small axillary branchlets. Style three-cleft.

Reared in the botanic garden at Calcutta from seed received from the Moluccas. Flowering time the cold season.

alternate, bifarious. Bark smooth; that of the woody parts ash-coloured, that of the young shoots green.—Leaves alternate, bifarious, petioled, ovate-lanceolate, entire, smooth above, very white underneath; length from two to twelve inches, and from one to five broad.—Stipules filiform.—Corymbs alternate, on small, sub-erect, axillary branchlets.—Flowers very numerous, small, greenish yellow.—Calyx villous on the outside, and keeled on the inside.—Corol petals (scalets, Linn.) cuneate, concave.—Style three-cleft.—Berries round, smooth, united to, and resting on the remaining calyx, the size of a small cherry, when ripe black, and filled round the seeds with a dry mealy substance.—Seeds three when all come to perfection, which is seldom the case, slightly united.

2. R. circumscissus, Willd. sp. i. 1001.*

Shrubby, armed with sub-opposite recurved prickles. Leaves sub-opposite, round-obcordate, dentate, polished. Umbellets axillary.

Sung. भूवद्रो, Bhoovuduree, ज्ञितवद्रो, Kshitivuduree, वसी वद्रो, Vulleevuduree, वद्रवसी, Vuduruvullee, वस्रक्ति, Buboophulika, लघुवद्रो, Lughoovuduree, वद्रफ्ली, Vuduruphulee, स्वद्रो, Sookshmuvuduree.

A native of the forests of India, where its long straggling branches

^{.. †} Ceanothus, Gaertn. carp. i. 110. t. 196.

armed with the most acute, strong, recurved thorns give the most cautious travellers infinite pain and trouble. Flowering season the months of January, February, and March; the seeds take nearly a year to ripen.

Trunk short, soon dividing into many, long, straggling, scandent branches; with numerous, diverging, alternate, round, smooth, armed branchlets.—Spines on the lateral branches axillary, solitary, rather longer than the petioles, coloured, very sharp, and a little recurved; the leading shoots are unarmed—Leaves sub-opposite, short-petioled, round-cordate, dentate, firm and polished on both sides; about three-quarters of an inch each way.—Stipules small, caducous.—Umbellets axillary, solitary, very small, from ten- to twelve-flowered, the floriferous axils bear no thorns.—Calyx globe-campanulate, five-toothed.—Petuls or scales crescent-shaped.—Germ ovate. Style scarcely any. Stigma somewhat two-lobed.—Berry a little depressed and umbilicate, smooth, the size of a marrowfat pea, having the base covered by the remaining calyx.—Seeds five when all come to maturity.

3. R. virgatus, R.

Shrubby, erect, spines terminal. Leaves oblong-ventricose, serz rate. Flowers round the base of the young shoots and axillary, tern; corol four-cleft. Stigma two or three-cleft.

A native of Nipal, from thence Dr. Buchanan sent seeds to the botanic garden at Calcutta in 1802, where the plants grow free-ly to the size of a very large shrub; they blossom in March, and ripen their seed in October and November.

Trunk not very short, distinct from the branches, all are erect dividing and sub-dividing into long, terminal, straight, unarmed twigs, and short, rigid, lateral spinous pointed branchlets, bark of the old woody parts beautifully variegated with ash-colour and brown, that of the young shoots smooth and green.—Leaves alternate, rarely sub-opposite, short-petioled, reclinate, oblong-ventricose, serrate, pretty smooth on both sides; from one to three inches long,

ensiform, ciliate, base permanent.—Peduncles from the scales which embrace the base of the young shoots, and axillary, generally tern, slender, one-flowered.—Flowers very small, yellow.—Calyx campanulate, more generally four- than five-cleft.—Corol no other than the little scales of the genus, which are here very imperfect.—Filaments four or five, as there are divisions in the border of the calyx, small. Anthers often imperfect.—Germ two or three-lobed, ovate, smooth, from two to three-celled, with one ovulum in each, attached to the lower and inner angle of its cell. Style short. Stigma two- or three-cleft; segments recurvate.

It differs from R. catharticus; the only species known to me which it approaches, in having a two- or three-cleft stigma, with just as many lobes, cells, and seeds as in the germ, consequently the number of seeds in the berry can never exceed the contents of the germ, it cannot therefore be catharticus, which has a four-cleft stigma, and four-seeded berry.

Obs. by N. W.

This is among the more common trees in Nipal where I have found it both on mountains and in valleys. It flowers in April and May, and ripens its fruit in July.

It grows to be a middling size, and is copiously furnished with rigid branches; which are opposite while young, ending in a round, slender spine. The bark is pretty even, covered with a shining silvery epidermis, which separates here and there. The leaves appear fascicled when they first shoot out, which happens when the tree is in blossom; afterwards they become remote, and are generally sub-opposite; their form is lanceolate, tapering at both ends, acuminate; the serratures terminated by a small glandular withering point, becoming soon obtuse; nerves alternating, very oblique, reticulate towards the margin; their axils slightly depressed and villous underneath; veins numerous, transversely reticulate, inconspicuous.—Petiol pubescent, channelled, slender, half an inch long.—Stipules oppo-

leaves. Flowers greenish, always hermaphrodite and four-cleft in their wild state. Petals almost capillary, measuring scarcely half the length of the lacinize of the calyx.—Stamina a little longer than the petals.—Style cleft in two to the middle. Stigmas convex,—Berry from two to three-celled, two or three-seeded, of a purple colour, supported by the small truncate calyx, resembling in every respect the common Buckthorn (Rh. catharticus.)

It is certainly very much like the last mentioned species, nor perhaps to be separated except on account of its greater size, its more acuminate leaves, and the invariably united flowers. The wood is very hard and heavy, of a chocolate colour towards the centre; I am not aware that it is prized by the inhabitants of Nipal, nor does the size of the stem, which scarcely ever exceeds six inches in diameter, admit of its being employed to any considerable extent in earpentry.—N. W.

4. R. lucidus, R.

Sub-arboreous, armed with short, opposite and solitary, recurved aculei. Leaves opposite, from round to oblong, emarginate, entire, polished and firm. Peduncles axillary, short, from two to four-flowered. Berries globular, generally two-seeded.

A small, very ramous tree, with far spreading and straggling, somewhat scandent branches; a native of the Mauritius. It is very nearly allied to R. circumscissus, the chief difference is in the leaves being entire and retuse, or emarginate in this species.

ZIZIPHUS, Lamarck.

Calyx five-parted. Corol five-petalled. Germ hid in a crenulate, flat nectary, from two to three-celled; cells one-seeded; attachment inferior. Drupe superior, nut from one to three, or more, one; seeded. Embryo erect, with scanty perisperm, or none.

1. Z. trinervia, R.

Arboreous, unarmed. Leaves ovate-oblong, three-nerved, obtuses y serrate, glossy. Flowers in axillary fascicles. Stigma two-cleft, Drupes spherical.

A native of Mysore; from whence Dr. Buchanan sent seeds to the botanic garden at Calcutta in 1800, and in eight years the plants therefrom have grown to be beautiful small trees, of about twenty feet in height, with innumerable branches and branchlets spreading in every directions, with extremities often pendulous, and crowded with beautiful, dark green, glossy foliage. Flowering time in the botanic garden March and April, the fruit ripens in September, October, and November.

Leaves alternate, bifarious, short-petioled, broad-lanceolate, or ovate-oblong, obtuse, strongly marked with three nerves, smooth, firm and glossy, obtusely serrulate, from one to five inches long, and from one to two and a half broad.—Stipules filiform, caducous. - Flowers numerous, small, greenish yellow, collected in little axillary fascicles.—Scales of the corol small, and shorter than the recurved stamens.—Germ ovate, immersed in the large, convex, fleshy receptacle, two-celled, with one ovulum in each, attached from the base to the bottom of the partition. Style scarcely any. Stigma two-cleft, divisions short and recurved.—Drupes spherical, the size of a cherry, polished, of a lively yellow, one-celled. Pulp soft, gelatinous and sweet. Nut obovate, considerably flattened, a little rugose, one- or two-celled.—Seed conform to the cell, of a brownish colour, and rather soft.— Embryo nearly as long, and broad as the perisperm, and of the same colour, erect. Cotyledons two, nearly orbicular. Radicle obovate, inferior.

Obs. by N. W.

This is the same as Z. trinervia var. glabrata, Roth. nov spec, 159 (Z. sororia, syst. veg. v. 337,) as I have ascertained by comparison of the specimens preserved in the late Dr. Heyne's collection

with those of the botanic garden of Calcutta. It must not be confounded with Z. trinervia, Poiret. (Rhamnus, Cavan.)—N. W.

2. Z. albens, R.

Arboreous. Prickles solitary, recurved. Leaves obliquely oval, serrulate, downy underneath. Corymbs axillary, long-peduncled. Corol none. Style two-cleft. Drupes drooping, smooth, white.

Found by Dr. Hunter in Col. Palmer's garden, near Calcutta, in full flower, and with ripe fruit in April 1803. It was originally brought from China.

Trunk arboreous, with spreading branches.—Prickles solitary on the underside, short, recurved, being nothing more than the indurated stipules.—Leaves alternate, bifarious, short-petioled, three-nerved, obliquely oval, most slightly serrulate, downy underneath.—Stipules subulate, the lower one hardens into a prickle, the other is caducous.—Peduncles axillary, solitary, three or four times longer than the petioles, many-flowered.—Calyx five-cleft.—Corol none, nor any thing like the usual scales of the genus.—Style two-cleft.—Drupe round, the size of a small cherry, smooth, when ripe white, and pendulous. The pulp rather mealy and sweet. Nut turbinate, thin, two-celled, with a single seed in each.

3. Z. latifolia, R.

Arboreous, prickles stipulary, short, and recurved. Leaves oval, serrate, three-nerved, downy underneath. Panicles terminal. Petals wanting. Drupe turbinate. Nut one-celled.

This species is very rare. It is a native of mountainous tracts in the Circars and grows to be a small tree.

Prickles solitary, very thick, but short, recurved, a rigid pointed thorn-like stipule occupies the other side of the insertion of the petiole.—Leaves alternate, short-petioled, bifarious, oval, serrate, three-nerved, smooth, from four to six inches long.—Corymbs terminal, and from the exterior axils, furning a large oblong panicle.—Corol

none.—Nectary as in the other species.—Anthers three-lobed.—Germ two-celled, one ovulum in each, attached to the bottom of the cell.—Drupe turbinate, size of a cherry, yellow.—Nut generally one-celled.

Obs. by N. W.

I have found this tree in Nipal, at least one so closely allied to those in the botanic garden that I dare not separate them. rather rare in the vicinity of the valley, blossoming during the summer and ripening its fruits towards the end of the rains; it is also found at Noakote; and I have had specimens of it from Silhet under the name of Enoree (इत्नाही).—Roths Z. obliqua, nov. spec. 160 is this very species, as I have ascertained from specimens in Dr. Heyne's collection; and Z. paniculata of that work (p. 161) scarcely differs from either. The following description is taken from the tree of Nipal. It grows to the height of twelve to sixteen feet, with irregular trunk; crooked, spreading branches, and rough ash-coloured bark.—All the young parts are most abundantly clothed with rust-coloured, soft tomentum; the new shoots surrounded at the base with some persistent bud-scales. Prickles short, robust, slightly recurved.—Leaves of the old branches very large, their sides and base very unequal, apex rounded, mostly acute; many-nerved, there being generally several lateral nerves besides the principal three; while young they are densely cowered with ferruginous soft tomentum. Petiols short, villous. Panicles lateral and terminal on the naked branches, loose, ramous, generally two or three together. Peduncles flexuose. Flowers crowded, subsessile, in geminate umbellets. Calyx cup-shaped, smooth within, as well as the pedicels yellowish; lacinia lanceolate, acute. Corol absolutely none.—Ovary two-celled, two-seeded, half plunged into a fleshy, five-pitted, five-lobed, yellow disc; style smooth, deeply bifid, Drupe as large as a small scarcely equalling the stamina in length. filbert, round-obovate, supported by the narrow remainder of the bottom of the calyx, one-celled, one-seeded; it is eaten by the natives. -N. W.

4. Z. Jujuba, Willd. sp. i. 1104.

Arboreous. Leaves obliquely-ovate, serrate. Peduacles axillary, many-thowered. Thorns stipulary, one recurved, the other straight. Nuts two-celled.

Perim Toddali, Rheed. mal. iv. 85. t. 41.

Malum indicum, Rumph. amb. ii. 117. t. 36.

Sung. क्रकेशः, Kurkundhoo, क्रकेशः, Kurkundhoo, वदरी, Vudure, वदरः, Vudura, क्रिक्षः, Koli, क्रिक्षः, Kola, क्रिक्का, Kolee, क्रिक्काः, Phenila, सीवीरकः, Souveeruka, गुडफ्का, Gooduphula, वालेशः, Balesta, फ्लक्शिएरः, Phulushishira, द्राज्योत्रः, Drirhuveeja, ट्रन्तफ्लः, Viintuphula, क्राइका, Kuntukee, वज्ञक्राङ्कः, Vukrukuntuka, स्वीरः, Sooveera, स्फ्लः, Soophula, स्कः, Swuchha, स्वारिश, Ujapriya, कुद्दा, Kooha, दिवसा, Vishuma, उभयक्राङ्कः Oobhuyukuntuka.

Beng. Kool.

Hind. Bier.

Telinga. Rengha.

On the coast of Coromandel this grows to be a small tree.* Flowering time the rainy season; the fruit ripens after the rains.

Trunk seldom straight, yet not much bent. Bark scabrous, much and deeply cracked. Branches spreading in every direction; branchelets bifarious, flexuose; young parts a little downy.—Thorns stipulary, very sharp; the under one recurved, the upper one straight.—Leaves short-petioled, alternate, bifarious, obliquely-oval, serrate, with the apex often three-toothed, above smooth, below downy; from one to two inches long.—Flowers axillary, crowded on sub-sessile umbellets.—Calyx one-leaved, spreading, five-parted, divisions acute.—Petals (scales of Linn.) five, wedge-shaped, apex large, concave, spoon-like, with its margin slightly crenulate; they are inserted on the inside of the divisions of the calyx.—Nectary saucer-shaped, perforated for the pistillum, margin ten-notched.—Filaments

In Bengal it is very common also,—N. W.

five, rather shorter than the petals, and inserted immediately over them, so that the small oval anthers rest in their concave apices.—
.Germ above. Style two-cleft; divisions recurved. Drupe globulas, size of a large cherry, smooth, yellow when ripe.—Nut rough, two-celled.—Seed solitary, affixed at the base.

The fruit is eaten by all classes of persons.

Obs. by the Editor.

There is a variety of this species, or perhaps a distinct species, which produces an excellent fruit of a long form, about the size of a hen's egg, to which the following Sungskrit names belong.

राजवदरः, Rajuvudura, रुपेरः, Nripesta, राजवस्नः, Rajuvulubha, रुपवदरः, Nripuvudura, एयुक्तिः, Prithookola, तनु योजः, Tunooveeja, मधुरक्तः, Mudhooraphula, राजकीतः, Rajukola.

Beng. Narikelee Kool.-Ed.

5. Z. vulgaris, Willd. sp. i. 1105.

Leaves obliquely oval, serrulate, three-nerved, hoary underneather. Thorns stipulary, one straight, the other recurved. Drupe oblong. Nuts sharp-pointed, two-celled.

Z. sativa, Gaert. i. p. 202. t. 43. f. 4.

A pretty large tree, often as large as full grown apple tree in England, a native of Persia, and Hindoost'han; only found in gardens in Bengal, where it blossoms in August, and the fruit ripens in January.

6. Z. nitida, R.

Arboreous. Thorns stipulary, one projecting, one recurved. Leaves obliquely ovate-oblong, three-nerved, obtusely serrate, smooth. Fruits sub-cylindric; nuts two-celled.

Introduced from China into the botanic garden at Calcutta, where it grows to be a small tree. Flowering time the hot season.

Root superficial, sending up many suckers for some yards round the tree.—Trunk generally crooked. Bark brown, pretty smooth; branches few, flexuose, and thin of leaves.—Spines stipulary, the upper one straight, long, and pointing much forward, the other shorter and recurved.—Leaves alternate, short-petioled, obliquely oblong, emarginate, three-nerved, serrate, smooth, of a shining green on both sides, from one to two inches long.—Flowers axillary, few, collected on short common peduncles; they are small, yellow, semi-digynous.—Drupe oblong, pendulous and smooth, about an inch long, when ripe pale-yellow. Nut lanceolate, pointed at both ends, a little compressed, rugose, two-celled.

The fruits are eaten, but to my taste they are rather insipid. Innumerable suckers constantly rise from the root which run to a great distance from the parent tree, and make it a troublesome plant in a garden, but at the same time they render it easily propagated, if necessary.

7. Z. Lotus, Lamarck encyclop. iii. 304. Illustr. 1. 185. f. 2.

Arboreous; spines stipulary, one long, slender, and straight, the other recurved. Leaves oval, three-nerved, most slightly crenulateserrate, smooth on both sides. Flowers axillary, style two-cleft.

Z. Lotus, Willd. i. 1103.

A native of Persia, &c.; blossoms in the hot season in the botanic garden at Calcutta. It is readily known from its Indian congeners by the whiteness of its bark, and the pale-yellow tinge of its long and very slender prickles.

8. Z. elliptica, R.

Arboreous. Thorns paired, the upper one rather incurved, the under one recurved. Leaves elliptically oval, serrulate, three-nerved, pale underneath. Corymbs axillary, dichotomous. Flowers semi-tri-

A stout straight tree, a native of Tranvancore, from thence intro-

duced by Dr. A. Berry, into the botanic garden at Calcutta, where it blossoms in May and June.

Trunk straight, but slightly bent to one side, covered with pretty amooth, brown bark. Branches and branchlets numerous, spreading much while young, and divaricated when old. Young shoots slightly villous, and flexuose.— Prickles paired and stipulary; the upper one straighter and pointing forward; the under one much recurved. Leaves alternate, bisarious, short-petioled, elliptically oval with the base obliquely cordate, finely serrulate, three-nerved, smooth above, pale and soft underneath, from one to two inches long. - Stipules subulate, soon becoming the sharp thorns above described.— Corymbs axillary, much shorter than the leaves, several times dichotomous, villous, many-flowered.—Calyx, corol, and stamina, as in the genus.— Germ ovate, immersed in the receptacle, three-celled, with one ovulum in each, attached to the bottom of the cell. Style short, three-cleft.

9. Z. Oenoplia, Willd. i. 1105.

Shrubby. Thorns solitary, recurved. Leaves unequally ovate-cordate, entire, acute; three nerved, downy underneath. Flowers minute, crowded in the axils.

Native of various parts of India. Flowering time the close of the rains.

10. Z. tomentosa, R.

Shrubby. Thorns solitary, scarcely curved. Leaves unequally ovate-cordate, three-nerved, obtuse, minutely serrulate, hairy above, and tomentose underneath. Panicles lateral.

A short, very ramous shrub, a native of Chittagong, and there used for fences.

11. Z. xylopyrus, Willd. spec. i. 1104.

Arboreous. Leaves obliquely cordate, three-nerved, serrate, downy. Thorns when present stipulary, one recurved, the other straight, Nuts three-celled, three-valved.

Rhamnus Xylopyrus, Retz. obs. ii. 1.h.

Telinga Goti

Common in every forest on the coast of Coromandel:

In a good soil it grows to be a pretty large tree, with a tolerably erect trunk, but in general it is found in the state of a large straggling shrub. Bark light ash-coloured, much cracked, corky; young parts covered with soft white down.—The prickles in a poor soil are always present and stipulary, the under one recurved, the upper one erect and straight.—Leaves alternate, short-petioled, bifarious, obliquely-cordate, serrate, three-nerved, downy, particularly on the under side, about two inches long—Corymbs axillary, small, many-flowered. Flowers as in the genus.—Style three-cleft.—Drupe the size of a large cherry, greenish and downy, marked round the base with the remains of the nectary. Nut three-celled, three-valved, the valves separating when the nut has been sometime exposed to the weather, leaving a centrical three-sided receptacle.—Seeds one in each cell, orbicular, compressed, affixed at the base to the receptacle.

Cattle eat the leaves, young shoots, and fruit. The kernels taste like fliberts, and are eaten by the Natives.

The wood of the largest trees is much esteemed by the natives; being yellowish or orange-coloured, very hard and durable, and at the same time not very heavy.

12 Z. Caracutta, Buch.

Arboreous Thorns in pairs; the under one recurved, the upper one straight. Leaves round, serrulate, three-nerved. Peduncles axillary, very short, many-flowered. Style three-cleft. Drupe oval, with a three-celled nut.

A native of the Southern parts of Mysore, and there known to the natives by the name Karakutta. Seeds sent from thence by Dr. Buchanan to the botanic garden at Calcutta produced plants, which in four years were about ten feet high, with a tolerably erect, stout runk, and many spreading, crooked branches; covered with smooth,

dark ash-coloured bark. The young shoots are round, and villous. They blossom in April, and the fruit ripens in December.

Thorns in stipulary pairs, the lower one recurved, the upper one straight, both are hard, smooth, and acute; where the flowers are, the thorns are generally deficient.—Leaves short-petioled, obliquely round-cordate, or nearly round, obtuse, or retuse, serrulate, threenerved; while young somewhat villous; from one to two inches long, and nearly as broad.—Peduncles axillary, very short, bearing many small, short-pedicelled, greenish-yellow flowers.—Style three-cleft.— Drupe the size of a large cherry, oval, depressed a little at both ends, smooth, dark-brown; fleshy part tough, firm, and yellowish. roundish, a little uneven on the outside, very hard and thick, threecelled.—Seeds solitary, attached to the bottom of the cell, nearly round, compressed, convex on the inside. Integuments two; the exterior firm, light brown, and polished; the inner thin and softer. perm; when the seed is ripe, there is only on each side of the embryo a white, fleshy lamina; but at this period not connected round its margius, as before maturity. Embryo erect; cotyledons two, nearly five-nerved. Radicle inferior, oval, just within the umbilicus.

13. Z. microphylla, R.

Shrubby; branchlets bifarious, flexuose. Thorns stipulary, enastraight, the other recurved. Leaves ovate, three-nerved, serrulate, woolly underneath. Flowers fascicled. Stigma two-cleft.

Jujubas zizyphus zeylanica, Pluck. Alm. 199. t. 197. f. 2.

Rhamnus nummularia, Burm. ind. 61.

Common on barren uncultivated lands on the Coromandel coast. Flowering time the beginning of the rainy season.

Stem scarcely any, but many slender, rigid, bifarious, flexuose branches spreading in all directions, and forming a small bush. Bark covered with a light-coloured, almost white pellicle.—Thorns stipulary, the upper one straight, slender, but very sharp, and as long as the leaves. The under one shorter, and much recurved.—Leaves alternate, hifarious, very short-petioled, ovate and oval, serrulate, above

pretty smooth, woolly underneath; about half an inch long.—Flowers collected in the axils of the leaves, short-peduncled.—Calyx tomentose on the outside.—Petals short-clawed, oval.—Stigma two-cleft.

14. Z. Napeca, Willd. spec. i. 1104.

Shrubby, climbing. Leaves obliquely cordate, serrate, three, nerved, downy underneath. Thorns stipulary. Nuts two-celled.

Sung. सूत्मपातः, Sookshmuphula, वज्ञकाहकः, Buhookuntuka, सूत्मपत्रकः, Sookshmuputruka, द्राप्तः, Doospursha, सञ्चरः, Mudhoola, श्वर्षद्रारः, Shuvurahara, शिखिप्रयः, Shikhipriya, कर्कः, Kurkundhoo, श्रातिविश्विः, Shrigalukoli.

Beng. Shea-kool.

Telinga. Paramie.

This is the most common species of the genus; it is to be found in every hedge throughout India, and always with scarcely any thing that can be called a trunk, but many large, straggling, climbing branches, which are too weak to support themselves. Bark dark, rust-coloured, pretty smooth; young shoots downy.—Prickles always present, stipulary, large, and exceedingly sharp; the lower one is much recurved, the upper one straight.—Leaves alternate, short-petioled, bifarious, very obliquely ovate, serrate, three-nerved; downy underneath, from one to two inches long.—Corymbs axillary, many-flowered.—Style two-cleft.—Drupe the size of a pea, smooth, shining black, marked round the base with a circular scar. Nut rugose, obcordate, two-celled; generally one of the cells is obliterated, or abortive.—Seed solitary, affixed to the bottom of the cell.

The fruit is eaten by the natives; the taste a very pleasant acid. A decoction of the bark of the fresh root is said to promote the healing of fresh wounds.

Obs. by N. W.

I have found this in flower and fruit in Prince of Wale's island in August. At Silhet it is common.—N. W.

35. Z. glabra, R.

Shrubby, scandent, smooth. Thorns solitary, recurved. Leaves ovate-cordate, long, obtuse, pointed, serrulate, smooth, strongly marked with three nerves. Drupes oval.

A native of Chittagong, where it flowers in the cool season, and the finit, which is about the size of a gooseberry, ripens in May.

16. Z. incurva, R.

Arboreous. Thorns paired, one straight and patent, the other incurved. Leaves ovate-oblong, polished, three-nerved, serrulate; obtusely acuminate. Peduncles axidary, few- or many-flowered; flowers semi-digynous.

A native of Nipal, from thence introduced by Dr. Buchanan into the botanic garden at Calcutta, in 1802, where in ten years they had grown to be slender trees, of about fifteen feet in height, with innumerable well armed branches, and smooth branchlets spreading in every direction. Flowering time the rainy season.

Obs. by N. W.

I have found this species on various mountains surrounding the valley of Nipal, also in some of the less elevated forests (Pooshpa-nath, Gokurna, &c.) It blossoms in April and May, and ripens its fruit in July

Native name, Kookusee.

It is a small tree with smooth ash co'oured bark. Branches dotted; it is only in particular situations that they become thorny, for in general they are unarmed; when young pubescent. Leaves ovate-lanceolate, three or four inches long, serrulate, acuminate; with unequal sides, and acute or rounded base; leathery, smooth, shining, obscurely five-nerved, the intermediate three nerves being strong and pubescent, the lateral ones short and inconspicuous. Petiol half an inch long, pubescent. Stipules linear, villous, very deciduous.—Corymbs small, axillary, pubescent, on a peduncle which is generally a little longer than the petiol and bifid at the apexi-

Flowers greenish. Petals very small, reflexed between the lacinize of the calyx. Ovary two-celled, two-seeded, surrounded by a lobed and waved disc. Style deeply two-cleft.—Drupe small, round, dark purple, with a two-celled nut.—N. W.

Additional species by N. W.

17. Z. flexuosa, Wall.

Shrubby, smooth, with spinous flexuose branches and unarmed straight branchlets. Spines unequal, one very long and straight, the other recurved. Leaves lanceolate, obtuse, crenate. Flowers axillary, sub-solutary.

A native of Gosain-Than in the Himaluya, and from thence introduced into the garden of my inestimable friend the Hom. Edward Gardner, resident at the court of the Raja of Nipal, with whom I had the happiness of living for nearly twelve months in that glorious country, and to whose unbounded kindness and indefatigable co-operation I am indebted for whatever success may have attended my researches there.—Time of blossoming May.

It is a large, elegant, branchy, smooth shrub. Branches slender, round, dotted, flexuose, spinous; while young they are unarmed, purplish and straight.—Thorns geminate under the ramifications and at each bend of the branches, unequal, smooth, shining, brown mahogony coloured; one of them short and recurved, the other straight, slender, about an inch long.—Leaves approximate, sub-bifariously alternate, lanceolate, obtuse or retuse with a small point, unequally crenate, an inch or two long, smooth, shining, three-nerved, reticulate.—Petiol very short.—Stipules unequal, linear, rather pungent, enlarging and becoming spines by age.—Flowers axillary, solitary, or few-fascicled, yellowish, rather large, on short pedicels, which have a few minute scales at their base.—Calyx flat, spreading: laciniæ ovate, acute, one-nerved on their upper surface. Petala minute, spoon-shaped, with long claws, and rounded apex, spreading, and at length reflexed together with the stamens.—Ovary

minute, ovate, immersed in a flat lobed disc. Style deeply bifid.

N. W.

18. Z. calophylla, Wall.

Shrubby, climbing, armed with solitary, short recurred prickles. Leaves ovate-oblong, smooth, glossy, three-nerved, veinless, minutely crenulate. Corymbs terminal, panicled.

Discovered on the hills of Pulo Pinang by Mr. George Porter; in flower in January.

An extensive, scandent, smooth shrub, with slender, round branches, armed with small, solitary, recurved prickles; while young slightly pubescent.—Leaves sub-bifariously alternate, ovate-oblong, ending in a short, linear, blunt acumen; base acute; margins minutely serrulate; they are extremely beautiful, of a coriaceous structure, perfectly smooth, glossy and shining above, with three elevated nerves underneath, which run from the base to the very apex, perfectly veinless except when dry, or held towards the light: they then appear elegantly marked with innumerable transversal, approximate, capillary veins; their length from three to five inches; while very young pubescent. Petiol half an inch long, channelled. linear, one of them quickly deciduous, the other persistent, becoming recurved and enlarging into a prickle. Flowers villous, disposed in terminal, panicled, pubescent corymbs.—Laciniæ of the calys broad-ovate, one-nerved above. Limb of the petals ovate, concave. Style bifid.—N. W.

19. Z. elegans, Wall:

Shrubby, erect, nearly unarmed, with filiform, pubescent branches, and bifarious, lanceolate, serrulate, bluntly acuminate leaves, which are smooth above, and pubescent underneath.

I found this most elegant shrub, which has decidedly the habit and leaves of a Zizyphus, on Singapore, without flowers or fruit in October.

Branches extremely slender, almost filiform, pubescent, armed with very small, deciduous prickles; bark of the older ones sol,

spungy, ferruginous.—Leaves approximate, bifarious, lanceolate, one or two inches long, tapering into a linear, blunt acumen, rounded and unequal at the base, margins most minutely serrulate from the very base to the apex, smooth and shining above, with three pubescent nerves underneath, veinless except when dry. Petiol short, villous, Stipules minute.—N. W.

20. Z. flavescens, Wall.

Unarmed, smooth, climbing. Leaves oblong-ovate, equal, acute, glaucous, most entire, with many undivided, parallel ribs underneath. Racemes terminal, simple. Flowers fascicled.

A native of the elevated regions about Gosain-Than, from whence my people brought me specimens in flower in July.

A climbing, smooth, unarmed, ramous shrub. Branches round, rather slender, brownish, polished.—Buds axillary, oblong, small, acute.—Leaves remotish, alternate, of a very regular oblong-ovate form, ending in a sharp point, rounded at the base, sides equal and perfectly entire; bright green, opaque, and obliquely furrowed above; glaucous, at length yellowish underneath, with elevated rib and very numerous, approximate, undivided, parallel, oblique, filiform nerves, running out to the very margin, the lowermost opposite; and with capillary, transversal, reticulate veins; from three to five inches long. -Petiol very slender, about an inch long. Stipules single, intra-axillary, erect, adpressed, with bifid, acute apex, two-keeled, longitudinally concave or depressed back and gibbous base, inserted on the base of the petiol in the axil, withering, about three lines long.— Racemes terminal on the branchlets, simple, about two inches long, sessile, oblong, composed of several short-pedicelled fascicles of small, nodding, unilateral, greenish flowers.—Peduncles about one-third of an inch long, with a minute fleshy bractlet at the base.—Calyx turbinate, deeply divided into five triangular, acute, slightly dotted lacinia. - Petals five, white, oblong, squamiform, sessile between the segments of the calyx and rather Biorter than they, vaulted, opposite to the stamina and embracing

them. Filaments subulate; anthers erect.—Ovary oblong, immersed us a flattish, five-lobed, fleshy disc; two-celled, two-seeded: ovula erect. Style short, fleshy, two-lobed: each lobe slightly bifid, so as to make the style appear four-lobed.—Stigmas convex.

Obs. This and the two following species partake much of the habit and character of Ceanothus and Pomaderris, and may perhaps with Z. volubilis, Linn. and a few others which, like them, have alternately-ribbed equal leaves, be conveniently removed from this genus. I have only observed the fruit of one of them, Z. floribunda (and that in a not quite ripe state) which is decidedly that of a Zizyphus.— The leaves of this species acquire a yellowish tint on getting dry. like some of our East Indian Symploci.—N. W.

21. Z floribunda, Wall.

Unarmed, smooth, with rambling Irranches. Leaves ovate, acute, perfectly entire, retuse at the base, glaucous and parallel-ribbed underneath. Panicle very large, terminal. Flowers racemose. Drupe sub-cylindric.

I have found it at Sankoo and Thankote in the valley of Nipal, and on Chundrugiri, blossoming from May to August; fruit ripening in three months.—Mr. De Silva has also sent me flowering specimens from the Pundooa hills gathered in the month of July.

Juyunta name, Aromacha-Lanha (आरोमाचा लान्याः)

A very large, smooth shrub, which is erect or climbing according to circumstances; with very long and slender, cylindric branches, covered with shining green bark; glaucous while young.—Leaves alternate, spreading, ovate, tapering, acute, or sub-acuminate, most entire, with somewhat waved and repand margins and rounded or slightly retuse base, coriaceous, dark green, shining and obliquely furrowed above; glaucous underneath, with numerous approximate, parallel, oblique, mostly opposite, simple nerves, and transversal capillary veins; from three to five inches long.—Petiol an inch long, slender, channelled, bearing at the base an intra-axillary stipule exactly as in the preceding species.—Panicle terminal, oblong, attenuate,

sessile, nodding with the end of the branch, from six to twelve inches long, with alternate branches, divided into numerous, slender, from two to three inches long, cylindric racemes of very small, white, fascicled smooth flowers, on very short capillary pedicels.—Common peduncle smooth, slightly flexuose; partial ones pubescent.—There is a small pubescent, deciduous bracte under each sub-division of the peduncles.—Laciniæ of the calyx lanceolate, acute, with an elevated' longitudinal line above.—Petals five, spathulate, cowled, minutely crispate, opposite to and involving the stamina, sessile, shorter than the calyx. Ovary extremely small, immersed in the centre of a flat, smooth, yellow, fleshy disc. Style very short, columnar, somewhat Stigma convex, two-lobed.— Drupes very numerous, densely racemose, sub-cylindric, pointed with the permanent style, supported at the base by the small persistent bottom of the calyx and the withered disc, of a purple colour, smooth, about two-thirds of an inch long, containing a bony, two-celled nut.—N. W.

22. Z. hamosa, Wall.

Climbing, with opposite branches and alternate, reflexed, slightly curved thorns. Leaves sub-opposite, oblong, acuminate, serrulate, ribbed: the axils of the nerves villous. Flowers fascicled, in villous, short-panicled, terminal racemes.

An inhabitant of Chundrugiri in Nipal where it climbs upon trees and shrubs to a great extent, flowering in the month of August.

This is likewise a very large, rambling and climbing, ramous shrub. Branches round, long, opposite, or alternate, in which case a spine generally occupies the place of the branch which is wanting, covered with smooth greyish bark; while young brownish, obscurely four-cortered, a little dotted and pubescent.—Spines remote, strong, sub-cy-indric, sharp-pointed, an inch or an inch and a half long, reflexed so is to form an acute angle below with the branch, gently curved toward their apex; on older branches, as also on the stem they are generally wanting.—Leaves nearly opposite, coriaceous, smooth, obong, tapering into a long acumen, acute or rounded at the base; with

waved, minutely and sharply serrulate margins; shining dark green above; paler underneath, ribbed with parallel, oblique, entire, remotish nerves, the axils of which are slightly faveolate and villous; veins transversal, minutely and elegantly reticulate; from four to sixteen inches long.—Petiols about an inch long, deeply furrowed, the margin of the furrow sharp, sometimes waved.—Stipules at the base of the petiol, very small, lanceolate, striate, a little pubescent, deciduous.—Panicle terminal, and from the exterior axillæ, shorter than the leaves, villous, divided into sub-opposite, cylindric racemes.—Flowers small, greenish, fascicled. Peduncles round, covered with grey villosity. Bractes lanceolar, very caducous. Calyx pubescent, divided into five triangular, acute laciniæ, which are keeled above.—Petals exceedingly small, oblong, obtuse, entire, cowled, hiding the stamens. Pistillum and disc as in the preceding.—N. W.

23. Z. oppositifolia, Wall.

Climbing, with opposite ramifications and short straight thorns, which grow out into branches. Leaves opposite, smooth, ovate-lanceolate, serrulate, tapering-acuminate, sub-retuse at the base, ribbed underneath. Racemes axillary and terminal, short, villous.

I have only found this in the forest at Gokurna in the valley of Nipal, blossoming in August and September.

This species is very much like the last described, but is no doubt distinct.—It is very large and extensively climbing. Branches divaricate, round, dotted; while young pubescent, widening at their divisions.—Spines alternate, straight, rigid, tapering from a round sub-cylindric base, about half an inch long, soon growing out into a branch.—Leaves opposite, or so near each other as to be almost opposite, spreading, firm and coriaceous, ovate-lanceolate, tapering from the rounded or sub-retuse base into a long acumen, acutely and minutely serrulate, scarcely at all waved, two or three, at the furthest, four inches long, dark green and shining above, strongly ribbed with sub-alternate nerves underneath; on short channelled pubescent petioles.—Racemes terminal, ramous and panicled, sim-

ple in the exterior axillæ; covered with grey soft villosity, the whole forming a pretty large brachiate panicle. Flowers fascicled, villous on the outside. The rest as in the two last species.

Obs. There are specimens preserved in the late Dr. Heyne's hortus siccus, labelled Rhamnus lineata? and R. parviflora, which probably are the same as R. filiformis, Syst. veg. v. 292, and Roth. Nov. spec, 153.—They come very near to my plant and may perhaps be one and the same species.—N. W.

Additional genera by N.W.

SPHAEROCARYA, Wall.

Calyx five-parted. Petals five, alternating with the stamens. Five fringed scales between the stamens and the opposite calycine laciniæ. Ovary without any disc. Style entire. Drupe inferior. Nut smooth, without sutures.

Artificial System: Pentandria monogynia, the section with fivepetaled, superior flowers, and drupaceous fruit.

In the natural system it seems to belong to the doubtful subdivision of Rhamneæ, distinguished by an inferior fruit, and rendered still more irreconcilable with the character of that family in this instance, by the inverted embryo.

1. S. edulis, Wall.

Not uncommon in the forests in Nipal, about the valley, and on the mountains. Flowering time April and May. The fruit is not fully ripe until October.

Newar. Lushpoo; also Ael. or Eal-Murisee.

Parb. Bun-Amb.

A large, umbrageous and spreading tree, with ash-coloured bark.

Branches round; young shoots and leaves clothed with abundance of long, silky, shining hairs. Buds ovate, rather large, sericeous, consisting of rounded, imbricate scales .- Leaves alternate, spreading, ovatee oblong, acuminate, perfectly entire, with somewhat recurved margins, base acute; smooth and shining above, with furrows along the primary vessels, underneath with elevated rib, and a few alternate, very oblique, strong, hairy nerves, and reticulate veins; of a rather fleshy or juicy texture, from three to six, and on luxuriant shoots even eight or nine inches long, deciduous during the winter months, and beginning to shoot forth about the period of blossoming.—Petiol scarcely half an inch long, convex underneath, channelled Stipules none.—Racemes terminal and from the outer axils, solitary, sub-sessile, densely villous, from two to three inches long, consisting of a few alternate, small, greenish, inodorous flowers, on short, clavate, fleshy naked pedicels.—Calyx above, five-parted, persistent, as are also the corolla, filaments, and style; laciniæ triangu-Jar, acute, villous towards the apex, smooth within, spreading, scarcely half a line long, valvate during restivation. Petals five, minute, ovate-obtuse, smooth, inserted within the fissures of the calyx, shorter than its lacinim. Filaments five, short, smooth, erect, alternating with the petals, inserted at the bottom of the lacinize of the calyx and opposite to them. Anthers erect, white, bilocular. Five exceedingly minute scales, bearded or fringed with a tust of white succulent hairs, inserted between the filament and the opposite segment of the calyx.—Ovary underneath, clavate, rather large, shining, pubescent, concave at the top within the flower, one-celled, one-seeded; ovulum' oblong, pulpy, erect, supported by a fleshy, sub-diaphanous, spirally twisted chord, which rises from the bottom of the ovary and is conducted to the oblong cell by means of a proper tube or canal. Style cylindric, short. Stigma convex, obscurely two-lobed.—Drupe pear-shaped, about two inches and a half long, and one and a half thick, covered with a yellowish-green, tough cuticle, supported by a short, somewhat thickened peduncle; the upper or broad end rounded with a central, pretty deep impression, which is surrounded

by the thickened, but otherwise not enlarged, calycine lacinize, petals, and filaments, and having a central vestige of the style; the base tapering and club-shaped; one-celled. Flesh of a pallid brown colour, soft, rather glutinous, about one-third of an inch thick, traversed longitudinally by a number of filiform vessels. Nut solitary, globular, large, smooth, without any sutures, filling exactly the cell and rather firmly adhering to its sides, marked with a few distant small pits into which some of the fibres of the flesh enter, upper end scarcely apiculate, base somewhat uneven and perforated; putamen grey, scarcely a line thick, one-celled, one-seeded. Perisperm amygdaline, white, conform to the nut, covered by a brown, thin membrane; it is perforated to above its middle by a capillary tube rising from he bottom opposite to the hole in the shell and vanishing up. wards, containing seemingly the vestige of the above-mentioned chord of the ovulum. Embryo very short, oblong, white, situated rather obliquely under the vertex of the perisperm, a little within its perisperm. phery; cotyledons parallel, oblong; radicle superior, conical.

tree, which however to a European palate holds out but little temptation. The wood is nearly white, of a firm texture, and appears to me suited to the work of the cabinet maker, it is however, only used for firewood and posts.—The direction of the ovulum and that of the embryo are directly contrary, the former being decidedly erect, while the latter is pendulous.—N. W.

CEANOTHUS, Linn.

Petals five, vaulted, opposite to the stamens. Berry dry, threecelled, three-seeded.

1. C. asiatica, Linn.

Erect, smooth. Leaves ovate, serrulate, glossy, tri-nerved at the base; peduncles axillary, ramous, many-flowered, shorter than the leaves.

Grossularia spinis vidua, baccis in racemo congestis spadiceis, foliis crenatis ovato-acuminatis.—Burm. Zeyl. 111. t. 48.

Rhamnus acuminata, Colebr. Mss. fide ic. pict. in horto bot. Calc.

I have found this small tree in flower and fruit in October at Singapore. In the Hon. Company's botanic garden, where it was introduced from the garden at Reduite in the Mauritius in 1813, it blossoms in April and May, and ripens its fruit in June.

A small branchy tree or large shrub: the largest of those that were reared from the seeds measure at the present time (1823), about sixteen feet in height, with a stem scarcely more than four inches in Branches long, slender, round, with green bark, slightly flexuose, perfectly smooth; while young a little pubescent. - Leaves irregularly scattered, ovate, or ovate-lanceolate, tapering into a blunt acumen; serrulate, serratures small, gibbous, incurved, cus. pidate, slightly undulate, base rounded or retuse, from two to three inches long; perfectly smooth, very glossy and lucid, of a dark green colour above; pallid and shining underneath, with a whitish slender rib and a few oblique nerves, the lowermost pair of which are opposite; the base rising a little above the rib, in consequence of which the leaf appears tripli-nerved; veins capillary, transversal, reticulate.—Petiol slender, a little compressed, channelled, slightly pubescent, about an inch long.—Stipules minute, withering, adpressed, lanceolate, with a broad fleshy base and glandular apex.—Flowers small, yellowish green, fragrant, collected in rounded, axillary, ramous fascicles which are shorter than the petals.—Peduncles pubescent; bractes very small; pedicels capillary, two or three times longer than the flower, yellowish.—Calyx cup-shaped, with five broad, cuspidate, somewhat margined, deciduous laciniæ, equalling in length the cuneate, fornicate, narrow petals. Vertex of the ovary covered with a broad rugose yellow disc. Style short, deeply three-lobed, deciduous.—Stigmas convex, scabrous.—Capsules round-obovate, about the size of a small gooseberry, pale-brown, its vertex retuse, its base supported by the persistent circularly-truncate bottom of the calyx,

three-furrowed, three-celled, three-valved. Seeds triangular, with gib bous back, ash-coloured. The rest as in C. circumscissa (Rham-nus Linn.) Gaertn. carp. ii. 110. t. 106.

2. C. napalansis, Wall.

Shrubby, sub-erect or rambling, all the upper parts pubescent. Leaves sub-bifarious, oblong, acuminate, serrulate, smooth and shin-ing, with alternate nerves, the axils of which are hairy.—Recemes pubescent, panicled.

I have found this on various hills in the valley of Nipal, flowering in May, in fruit in June. In the Hon. Company's botanic garden it blossoms and produces fruit during the same months.

A large unarmed shrub, with round, dotted and scabrous branches, which have a strong tendency to ramble over neighbouring shrubs and even trees; young shoots as well as all the upper parts pubescent.—Leaves approximate, alternate, sub-bifarious, slightly pendulous, spreading, oblong, acuminate, obtusely serrulate, with an obtuse or sub-acute base, smooth, from three to six inches long, of a firm leathery texture, dark-green, shining, convex above, pallid underneath, with alternate nerves and reticulate veins, the axils of the former slightly hairy.—Petiol scarcely half an inch long, cylindric, furrowed, Stipules minute, thick and fleshy, subulate, withering. Flowers small, green, pubescent, fascicled, short-peduacled, disposed in slender, terminal racemes on the naked branches, interpersed with a number of small, lanceolate floral leaflets, the whole forming a branchy panicle, which as the fruits enlarge changes to numerous axillary racemes.—Peduncles and pedicels pubescent. Bractes linear, minute.—Calyx ovate, divided into five, spreading, lanceolate, acute laciniæ, valvate during æstivation.—Petals exceedingly small, yellowish, shorter than the calyx, sessile, erect, oblong, vaulted, concealing the opposite stamens, very soon withering.—Anthers large, rounded, bilocular.—Ovary three-lobed. Style trifid.—Capsule as large as a morrow fat pea, nearly globular of a dark red colour, smooth, obscurely three-, rarely, four-lobed, with a minute vestige of the style,

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stem, covered with greyish bark, ; the younger branches purplish, ras alternate, spreading, oval, acuminate, , entire, and smooth, rather fleshy, dark ailid and opaque underneath, with elevated .. opposite, short, remotish nerves which unite as in reticulate arches, veins invisible; from three ig.—Petiol an inch long, smooth, channelled above, reath, articulate at the base. Stipules opposite, very solate, sub-falcate, acute, sometimes with a tooth or two, g .- Peduncles axillary and lateral, pubescent, equaling the in length, somewhat flattened, with two obscure, opposite 'Ws, bifid at the apex, each division bearing a rounded umbel of twelve to sixteen small, white, smooth, inodorous flowers. idicels unequal, generally two or three lines long, rounded; each Prorted at the base by a very small ovate bracte.—Calyx ovate, vided into five ovate, blunt, membrane-margined, ciliate lacinia. -Corolla more than twice as large as the calyx, rotate, smooth; Ciniæ very deeply divided, ovate, rounded, crenulate, recurved Per the calyx and alternating with its lobes; tube none; the se of the corolla firmly attached to the bottom of the calyx so to be removed with difficulty. Estivation imbricate, globular. ilaments five, subulate, inserted below the fissures which separate ; lacinize of the corolla, and about the same length, spreading; anslightly succulent at first, afterwards dry, tri-coccous.—Seeds brown shining, oblong, with gibbous back, obscurely two-sided within, which gives it the appearance of being three-sided. External integument crustaceous; internal chartaceous, lined within by a brownish mucilaginous pulpy membrane. Perisperm white, amygdaline, entirely surrounding the embryo, which it receives into its transversal, slightly curved, compressed cavity.—Cotyledons large, round-cordate, three-nerved. Radicle cylindric, inferior.—The rest as in C. americana, Gærtn. carpol. ii. 110. t. 106.—N. W.

3. C. triquetra, Wall.

. Shrubby, unarmed. Leaves elliptic-ovate, finely acuminate, sharply serrulate, acute at the base, with parallel pubescent ribs underneath which are villous at the axils. Peduncles axillary, short, fascicled, one-flowered. Capsule acutely three-cornered.

An inhabitant of the mountains about Shreenugur, from whence it was sent to me by my plant collectors.

I have not seen the flowers, but I doubt not that the shrub is a new species of Ceanothus. The branches are round. Leaves as much as six inches long, villous while young. Stipules villous, lanceolate, very deciduous.—Capsules rather smaller than those of the last species, with very prominent, flattened angles.—N. W.

CASSINE, Linn.

Calyx five-cleft. Corolla five-petalled, or deeply five-cleft, alternating with the calyx and stamens. Stigmas from three to five. Berry three- or five-celled, three- or five-seeded.

1. C. excelsa, Wall.

Arboreous. Leaves alternate, acuminate, most entire, with an acute base. Umbels axillary and lateral, rounded, many-flowered. Stigmas five. Berry five-seeded.

In the Linnean system it has been usual to place this genus in Pen-

tandria trigynia. Lamarck has removed it to monogynia (illustr. bot. ii. 91. N. 360. tab. 130.) and I follow the example of that great botanist the more readily, because none of my species are trigynous, and the chief affinity of the genus points to that order.

In the natural or Jussieuan arrangement it belongs to Rhamneæ, or more properly to Celastrinæ of Mr. Brown.

I have found it in all the forests of the valley of Nipal and the surrounding mountains; blossoming from May to August, with fruit in October.

A stately tree, with a very thick stem, covered with greyish bark, and well furnished with branches; the younger branches purplish, rather angular, smooth.—Leaves alternate, spreading, oval, acuminate, acute at the base, perfectly entire, and smooth, rather fleshy, dark green, shining above, pallid and opaque underneath, with elevated rib and capillary, sub-opposite, short, remotish nerves which unite to-wards the margins in reticulate arches, veins invisible; from three to five inches long.—Petiol an inch long, smooth, channelled above, convex underneath, articulate at the base. Stipules opposite, very small, lanceolate, sub-falcate, acute, sometimes with a tooth or two, withering. - Peduncles axillary and lateral, pubescent, equaling the petiols in length, somewhat flattened, with two obscure, opposite furrows, bifid at the apex, each division bearing a rounded umbel of from twelve to sixteen small, white, smooth, inodorous flowers. Pedicels unequal, generally two or three lines long, rounded; each supported at the base by a very small ovate bracte.—Calyx ovate, divided into five ovate, blunt, membrane-margined, ciliate lacinia. -Corolla more than twice as large as the calyx, rotate, smooth; laciniæ very deeply divided, ovate, rounded, crenulate, recurved over the calyx and alternating with its lobes; tube none; the base of the corolla firmly attached to the bottom of the calyx.so Æstivation imbricate, globular. as to be removed with difficulty. Filaments five, subulate, inserted below the fissures which separate the lacinize of the corolla, and about the same length, spreading; anthers ovate, two-celled, inserted on the middle of their back.—
Ovary above, fleshy, smooth, ovate, acute and tapering into a stylelike, short, thick neck. Stigmas five, subulate, spreading, stellate.

Perigynous disc none.—Berry axillary, globose, as large as a currant, yellow, pulpy, crowned with the sessile, closely adpressed,
flattened, stellate stigma, and supported by the small, sub-orbicular,
five-lobed rudiment of the calyx; five-celled, five-seeded. Seeds
oblong, triangular, with convex back, slightly curved lengthways,
about as large as a carroway-seed, enveloped in a yellow, chartaceous integument; the upper, rounded, broadest end marked with a
very small depressed umbilicus. Perisperm fleshy, semi-peliucid,
conform to the seed, enveloped in a proper brownish pellicle.—Embryo milk-white, very small, situated in a short cylindric cavity at the
top of the perisperm, inverted, as in C. Maurocenia, Gaert. Carp.
ii. 70. t. 92.

Obs. Notwithstanding the rotate corolla and the increased number of the stigmas and seeds I have no hesitation in referring this fine tree to Cassine. What I have called above the neck or apex of the ovary I took at first to be the style; a supposition which is scarcely compatible with the stigma of the berry being decidedly sessile.—N. W.

2. C. discolor, Wall.

Arboreous. Leaves opposite, ovate-acuminate, tapering much downwards, whitish underneath, most entire. Fascicles axillary, dichotomous. Stigmas four.

A middling-sized tree, native of the mountains bordering on Silhet, where it blossoms in January.

Branches opposite, spreading, round, brown, scabrous, with numerous, callous, small dots; younger ones slender, slightly compressed at the insertion of the leaves.—Buds subulate, with opposite keeled ed scales.—Leaves opposite, spreading, rather longer than their interstices, ovate, or ovate-lanceolate, terminated by a long, blunted, linear acumen, perfectly entire, somewhat waved, tapering and acute

at the base, coriaceous, smooth, pallid and almost silvery underneath, with capillary, obscure nerves, disposed as in the preceding species; from three to five inches long.—Petiol half an inch long, deeply channelled; its insertion on the branch jointed. Stipules none. Peduncles. opposite, axillary, very short, sub-quadrangular, smooth, scarcely equalling the petiol in length, twice dichotomous; ramifications joint. ea, three-flowered, with a sessile flower in each bifurcation. Bractes opposite, lanceolate, acute, very small. Flowers yellowish, rather' longer than in C. excelsa, ternate, crowded, on very short fleshy pedicels, each supported by two bractes. Calyx exceedingly small, Corol three times asfive-parted; laciniæ orbicular, sub-ciliate. large as the calyx, divided almost to the base into five oblong, obtuse, concave lobes, each having on the inner side a longitudinal, elevated, membranous line. Æstivation imbricate. Stamina attach. ed to the base of the corolla; the filaments, anthers, and pistillum as in the first species, except that there is no vestige of any style. Stigma obscurely four-lobed, fleshy, sessile.

Obs. This elegant tree has much the appearance of a Carallia; but the structure of the flower differs widely.—N. W.

SCOPOLIA, Smith.

Calyx five-toothed. Corol five-petalled. Germ superior, five-celled; cells two-seeded, attachment interior. Berry five-celled, with generally one seed in each cell.

1. S. aculeata, Smith. ic. ined. ii. 34. Willd. sp. i. 1115. Scandent, aimed. Leaves ternate; leaflets crenulate. Paullmia asiatica, Linn. sp. pl. 524.

Kaka-toddali, Rheed. mal. v. 81. t. 41.

V v 2

Chamaelaea trifolia, aculeata, floribus spicatis. Burm. Zeyl. 58. 5. 24.

Toddalia, Juss. gen. 371; and Lamarck illustr. ii. 116. 2757. Encycl. bot. vii. 692.

Cranzia, Schreb. gen. N. 362.

Telinga. Conda Cashinda.

Is one of the most common bushes on the coast of Coromandel, delights in a rich soil, such as old hedges, under old trees, &c. is in general found in the state of a very ramous bushy shrub, but in less frequented place, where it meets with support and no enemies, it runs over the highest trees.

Stem irregular. Bark corky. Branches exceedingly numerous, scandent.—Prickles innumerable, scattered over every part of the younger branches, tender shoots, petioles, and nerves of the leaflets, recurved, very acute.—Leaves alternate, ternate, armed. Leaflets oblong, or broad-lanceolate, notched, emargined, smooth; about an inch and half long, and half or three-fourths broad.—Petioles channelled, armed like the branchlets.—Racemes axillary, generally compound, length of the leaves.—Flowers small, white.—Calyx inferior, small, glandular, five-toothed.—Petals five, oblong, spreading.—Filaments five, nearly as long as the petals, spreading. Anthers oblong, incumbent.—Germ ovate, five-celled, with two ovula in each, attached to the middle of the axis. Style short, thick. Stigma five-lobed.—Berry the size of a small cherry, compressed, five-grooved, orange-coloured, five-celled.—Seed one in each cell.

Every part of this shrub has a strong pungent taste. The roots when fresh cut smell particularly so. The fresh leaves are eaten now for pains in the bowels; the ripe berries are fully as pungent as black pepper, and with nearly the same kind of pungency; they are pickled by the natives, and a most excellent one they make.

The fresh bark of the root is administered by the Telinga physicians for the cure of that sort of remittent, commonly called the hill fever. I conceive every part of this plant to be possessed of street.

stimulating powers, and have no doubt but under proper management it might prove a valuable medicine where stimulants are required.

BÜTTNERA, Schreb. gen. N. 366.

Calyx five-leaved. Corol five-petalled. Nectary staminiferous, surrounding the five-celled superior germ. Anthers double. Capsules quinquecoccea. Embryo inverse; perisperm scanty.

1. B. pilosa, R.

Shrubby, twining, hairy. Leaves from three to five, acute-angled, dentate. Umbels axillary, proliferous.

A most extensive, twining shrub; a native of Chittagong. The flowering time in the botanic garden at Calcutta is September. The seeds are ripe in April.

Stem woody, twining, in five years old plants as thick as a man's wrist, and irregularly obtuse-sulcate. Branches numerous, twining up and over large trees, to a very great extent; the younger ones very hairy, and irregularly obtuse-sulcate.—Leaves alternate, petioled, having from three to five acute-angles, dentate, posterior lobes large and rounded; about seven-nerved, with a large, long gland on the middle one near the base, from four to six inches each way.—Petioles round, often as long as the leaves, hairy.—Stipules subulate, hairy.— Umbels axillary, generally one large, and super-decompound; and two or more smaller, all are clothed with short, harsh pubescence, and are much shorter than the leaves.—Bractes subulate.—Flowers numerous, small.— Calyx of five, spreading, pale-coloured, lanceolate leastets.—Petals five; the lower third part of their length linear, yellow on the outside, and red within; much incurved so as to form a circular dome over the pistil and nectary, open at the five sides, and in the vertex, the other two-thirds filiform, below slightly incurved, above recurved; colour a bright orange. Nectary five-cleft, yellowish, divisions fleshy, truncate, shorter than the lower portion of the pecurvate. Anthers two-lobed.—Germ round, hairy. Style short, five-grooved. Stigma minutely quinquidentate.—Capsules the size of a filbert, round, armed with long, rigid bristles; texture hard, approaching to that of a nut, five-celled, ten-valved.—Seeds solitary, small in proportion to its cell and attached to its inner angle, ovate-oblong, rather pointed at the apex, and obliquely truncate at the base. Integuments three; the exterior and interior membranaceous; the middle one hard and thick.—Perisperm none, or very thin.—Embryo inverse, yellow. Cotyledons large, two-lobed; and rolled spirally up. Plumula two-lobed. Radicle cylindric, nearly as long as the seed, superior.

2. B. herbacea, Roxb. Corom. 1. N. 29.

B. cordata, Willd. spec. i. 1119.

Unarmed, herbaceous, erect. Leaves cordate, serraie, downy. Nectary one-leaved, five-toothed.

An erect herbaceous plant, a native of the tops of the Circar mountains.

Leaves alternate, petioled, cordate, serrate, downy, two inches and half long, and one and half broad.—Stipules reflexed, small, acute.—Peduncles axillary, one or more, three-flowered.—Leaflets of the carry large, reflexed.—Nectary one-leaved, five-toothed; teeth converging over the pistillum.—Filaments five, very short, from the fissures of the nectary, reflexed. Anthers double; singly oval.

Obs. by N. W.

Specimens are preserved in Dr. Heyne's collection. The whole plant is sparingly beset with short, stellate hairs, and has much the appearance of some of our East Indian Sidæ. The leaves vary exceedingly much on one and the same plant, from linear, an inch or two long by one-third of an inch broad, to oblong-ovate and cordate, tapering from the very base almost. The middle rib is glandular

above the base. The capsule hairy, as large as a filbert with many subulate, bristly thorns.—N. W.

Additional species by N. W.

3. B. aspera, Colebr. Mss.

Shrubby, unarmed. Leaves broad-cordate, entire, obtuse with a short acumen, pubescent underneath, twice as long as the petiols. Umbels axillary, corymbose. Capsule very large, pubescent, with stout, short, remote thorns.

Beng. Dhootura Luta.

Introduced into the Hon. Campany's botanic garden from Chittagong, by Mr. John Roxburgh, in 1812, since which time it has grown to be an enormously extensive climber, running over the largest mangoe trees in the garden, blossoming in the cold and hot seasons and ripening its fruit during the rains. It is also found in the district of Silhet, from whence Mr. De Silva sent me flowering specimens gathered in the month of May, under the native name of Hoori.

cumference, and soon divides into three very thick principal divisions; covered with brown bark. Branches round, pubescent, glaucous, unarmed.—Leaves alternate, membranous, broad-, sometimes round-cordate, entire, the rounded or retuse apex terminating in a short linear acumen, lobes of the base rounded, separated by a deep, rather narrow sinus, shining and somewhat buildte above, pubescent underneath, prominently five-nerved, with a thick, convex middle rib, having a little above its base, an oblong, flat, fleshy, pubescent, glandular protuberance, and sending forth along its tract sub-opposite, entire, oblique nerves which run out to the very margin, where they unite; veins elevated, transversal between the nerves; length from five to eight inches; while young villous, plicate.—Petiols pubescent, cylindric, rather slender, one-half the length of the middle rib.—Corymbs very numerous on the younger brau-

ches, villous, glaucous, fascicled, axillary, erect, four or five inches long, branchy; with round, thickish, and fleshy peduncles, and linearensiform, caducous bractes. Flowers small, yellowish and villous without; pink-coloured within, collected in small umbellets, which are supported by an involucrum of many spreading bractes. Pedicels short, fleshy.—Calyr divided to the base into five lanceolate, acute segments; its bottom dark purple; æstivation valvate. — Petals fleshy, alternating with the lacinize of the calyx and shorter than they, cuneate, margins with a recurved tooth, tapering downwards into a purple claw, incurved, and uniting at the bifid apex so as to form a dome over the ovary and nectary; from a little below the apex of each issues a filiform, pubescent process, parallel to, but not conniving with those of the others, considerably elevated above the calyx. Nectary shorter than the dome of the corolla, diaphanous, fleshy; consisting of five oblong lobes united below by means of the alternating short filaments, the apices of which only are free. Anthers twin.—Ovary globular, scabrous, papillose; style very short; stigms minutely lobed, elevated to the mouth of the nectary.—Capsule large, globular, peduncled, nodding, measuring full two inches in diameter, flattish at the base, retuse at the vertex, without any remaining vestige of the flower, pubescent, of a dirty grey colour, echinate and rough with numerous short, stout, rather distant, conical, broad, sharp, straight prickles, which are about three lines long; five-celled, five-seeded, ten-valved, separating at length along the woody axis, which is cylindric and thick as far as the middle, and filiform from thence upwards, into five triangular, distinct, smaller capsules, which are marked on their flat broad sides with a few bifurcate radiating veins; their inner margin rectilinear; bursting with an audible noise from its centre upwards and backwards to below the middle of the convex spinous back into two gaping valves. The cells are large, lined with a silvery, shining, tough membrane and containing a limpid viscid fluid, which is gradually absorbed, until at length, when the seeds are perfectly ripe, it entirely disappears. The five dessepiments consist of the contiguous, flat sides of the chambers of the capsule.

Common receptacle no other than the above mentioned axis, which sends forth from its middle five vertical, oblong, yellowish plucentas. Seeds five (one in each cell or separate capsule) ovate-oblong, axi-pendulous, nearly perpendicular, two-thirds of an inch long, obtuse, rather narrower upwards, at least four times smaller than their cells. -Integuments two; exterior rather fleshy, brown, smooth, dotted with minute, shining black specks; interior leathery, thicker than the former, glaucous, bearing along its inner or ventral side a linear raphis, which ascends and descends from the central umbil.cus and, ends at each extremity of the perisperm in a slightly knobbed chaluza. Perisperm fleshy, white, thin, surrounding completely the embryo, which is inverted, oblong, somewhat truncate at both ends, greenish-white, straight. Cotyledons very large, broad-cordate. deeply divided into two obtuse lobes, many-nerved, twisted longitudia nally and spirally round each other. Plumula inconspicuous. Radicle superior, cylindric, clavate, nearly as long as the cotyledons, concealed by them except at the base, which is a little prominent above the top of the embryo.

Obs. This is probably the largest species known. The fruit resembles that of a Datura, whence its Bengalee name Climbing Dhootura; its internal structure is extremely elegant. It comes very near to B. catalpifolia, which also attains a very large size, and with which I have compared it in all stages. They may, however, be easily distinguished by attending to the following points. The leaves in Jacquin's plants are tapering from the base upwards, their sinus is broad; while young they are lanceolate, with an entire, rounded base; in mine they are always broad-cordate, their margins rounded and their apex obtuse or retuse, with a short acumen; the sinus at the base is deeper and narrower; in that plant the petiol is nearly as long as the leaf, in mine one-half shorter. The fruit differs widely, being only one-half the size of that of B. aspera, and the thorns much more numerous and dense, and far less robust.—N. W.

4. B. Jackiana, Wall.

Shrubby, unarmed, rough with stellate hairs. Leaves oblong, acuminate, entire, on very short petiols. Flowers axillary, corymbose, long-peduncled. Capsules echinate, with softish thorns.

A native of the hills at Pinang where it was discovered in 1819 by the late Mr. Jack. I have since had abundance of specimens collected by Mr. Porter. It blossoms during the last and first months of the year, and ripens its seeds in April.

A large, climbing, unarmed shrub, with round, lengthened, ferruginous branches, which, as well as the leaves are, rough with copious, stellate brownish hairs; while young densely villous.—Leaves scatter--ed, rather approximate, oblong, or ovate-oblong, tapering into a fine acumen, perfectly entire, with a rounded base, from three to five inches long, scabrous on both sides in consequence of the hairs being shorter and rising from elevated points, densely villous underneath, five-nerved, the outer two nerves very short; reticulate; the middle rib with an oblong gland above the base, and two or three smaller ones along its course.—Petiol round, short, thickened at both ends, densely villous.—Stipules subulate, deciduous, hairy.—Corymbs branchy, axillary, about the length of the leaves. Peduncles hairy, filiform. Bractes linear, short. Flowers longer than those of the preceding species, disposed in spreading umbels, supported on capillary, very long peduncles.—Calyx hairy, decidedly five-leaved; leaves lanceolate, long acuminate and almost caudate, about five lines long, equalling the filiform processes of the petals.—Capsule globular, five-furrowed, light brown, almost smooth, an inch in diameter, densely beset with slender, subulate, softish thorns, minutely dotted, separating into five, smaller, one-celled, two-valved, one-seeded capsules, agreeing in every respect with those of the preceding species.—N. W.

CELASTRUS, Schreb. gen. N. 372.

Calyx five-cleft. Corol five petalled. Germ three-celled, with two or more ovula in each cell; attachment inferior. Capsule superior,

from one to three-celled, from two to three-valved; seeds few, covered with a coloured aril. Embryo erect, and furnished with a perisperm.

1. C. emarginata, Willd. sp. i. 1128.

Shrubby, armed. Leaves obovate, entire, smooth. Flowers numerous, axillary. Capsules inflated; cells two-seeded.

Telinga. Chennee Chintoo.

Is one of the most common, rather poor looking shrubs in these parts of India, it grows every where and in every soil. Flowers during the cold season.

Stem nothing deserving the name, but branches innumerable, bent in every direction, and armed with exceedingly strong, large, straight, very sharp thorns.—Leaves alternate on the young shoots, on the old wood or thorns fascicled, very short-petioled, obovate, emarginate, smooth, shining; about an inch long.—Stipules small, withering.—Umbellets very short-peduncled, many-flowered, one or two from the centre of the fascicles of leaves. Pedicels many times longer than the peduncle, one flowered.—Flowers small, whitish, yellow.—Petals twice the length of the calyx.—Nectary, a saucer-formed, crenulate, body surrounding the base of the germ.—Germ conical, three-celled, two ovula in each, attached to the bottom of their cell. Style single, half three-parted. Stigmas emarginate.—Capsule inflated, turbinate, three-sided, three-celled, three-valved. Seeds two in each cell, small, shining, red, resting on a white fleshy receptacle.

It makes good fences, and fuel.

2. C. montana, R.*

Arboreous, thorny. Leaves obovate, serrulate, smooth. Panicles, axillary, small, dichotomous. Capsules with cells two-seeded.

Telinga. Pedda-chiutoo.

A small tree, a native of mountains. Flowering time the cold season. Trunk erect, though generally a little crooked. Branches numer-

^{*} Syst. veg. v. 427. Roth, nov. spec. 154.—N. W.

ous, armed with the same large, sharp leaf and flower bearing thorns as in the last.—Leaves alternate, short-petioled, ohovate, slightly serrate, smooth, shining; about two inches long.—Panicles axillary, dichotomous, many-flowered.—Flowers small, white.—Petals many times longer than the calyx. Nectary as in C. emarginatus. Germ round, three-celled, cells with two ovula in each, attached to the bottom of the cell. Styles three, short, clubbed.—Stigmas emarginate.—Capsules small, not inflated, in other respects like the last.—Seeds one or two in each cell, small, nearly round, attached as in the germ. Aril white, sebaceous, embracing the lower half of the seed. Integument single, polished, brown.—Perisperm conform to the seed, dull white, and hard.—Embryo nearly as long as the perisperm, erect. Cotyledons roundish. Radicle ovate, inferior.

The wood of this tree is hard, and durable,

3. C. paniculata, Willd. sp. i. 1125.*

Unarmed, shrubby, scandent. Leaves round, oval, serrate. Panicle terminal. Stamens inserted into a nectarial ring.

A large, climbing shrub; a native of the Circar mountains. Flow-ering time March and April.

Branches twiggy. Bark covered with grey, scabrous specks.—
Leaves alternate, petioled, broad-oval, serrate, pretty smooth, about two inches long, and one and half broad.—Petiols round, and one-third the length of the leaves.—Panicles terminal, erect, thin, oblong.—Bractes small, falling.—Flowers small, yellow, numerous.—Calyx inferior, five-toothed; segments concave, emarginate.—Petals five, inserted between the nectary and calyx, spreading.—Nectary cup-shaped; border five-toothed.—Filaments five, which are a continuation of the teeth of the nectary, rather shorter than the petals. Anthers ovate.—Germ round. Style shorter. Stigmas three.—Capsule round, size of a pea, one-celled, three-valved, opening from the apex.—Seeds from three to six, surrounded with a yellow pulpy nidus, and always separating into three lobes, whatever the number be.

^{*} C. Rothiana, Syst. veg. l. c. 423. Ceanothus paniculata, Roth. l. c. 154.

4. C. multiflora, R.

Shrubby, scandent, unarmed. Leaves alternate, oblong, acuminate, servate. Panicies terminal. Stamens alternate, with an equal number of remiform nectarial glands.

A native of Nipal, from thence Dr. Buchanan sent the seeds to the botanic garden at Calcutta, in 1802. In July 1808, the plants therefrom blossomed for the first time, and ripened their seed seven months afterwards.

Trunk short, about as thick as a man's arm. ' Bark brown, soft and spongy. Branches numerous, spreading much, and having their extremities often twining, but the scandent habit prevails most. Leaves alternate, short-petioled, drooping, oblong, acuminate, serrate, smooth on both sides; about six inches long, and from two to three broad.—Stipules minute, soon withering and drooping. -Panicles terminal, ovate-oblong, composed of many, simple, diverging, short, smooth racemes.—Flowers numerous, small, palegreentsh white.—Bractes very small, caducous.—Calyx obscurely five-toothed,—Petals obiong, inserted on the calyx, alternate with the stamens, soon after expansion recurved.—Filaments shorter than the petals, alternate, with as many semilunar nectarial glands. - Germ superior, ovate, three-celled, with two ovula in each, attached to the Style about as long as the stamens. bottom of the cells. of three emarginate lobes.—Capsule roundish, somewhat three-lobed, three-celled, three-valved, and generally with a single seed in each cell.—Seeds obovate, entirely covered by a thin, pulpy, scarlet aril. Integuments (exclusive of the aril), single, tender, white and smooth. Persiperm of a soft cartilaginous texture.—Embryo erect. dons two, round-cordate, and so large as to divide the perisperm. Radicle inferior, pointing obliquely to the umbilicus.

Obs. by N. W.

The name being pre-occupied by an erect, armed species which Lamarck describes as being a native of Africa, it must be altered. I suggest dependens, being expressive of its pendulous leaves. The only

place in Nipal where I have met with this species is at Bheempadi and on the mountains of Chundrugiri with fruit in December.— Capsule straw-coloured, crowned with the short columnar style.— N. W.

5. C. nutans, R.

Shrubby, scandent, unarmed. Leaves alternate, petioled, broadobovate, obtusely serrate, smooth. Panicles racemose, terminal. Seeds
invested in a complete aril.

A native of Mysore, from thence introduced by Dr. Buchanan, into the botanic garden at Calcutta, where it flowers in April. Seeds ripe in August.

Stem short, round, woody, scandent. Bark a little scabrous, light Branches climbing and twining over the tops of large trees, &c.; young shoots round, drooping, marked with white, rough dots. Leaves alternate, short petioled, drooping, broad, obovate, cuneate, serrate, smooth on both sides; length from two to three inches, and from one to three broad.—Petioles about half an inch long, slightly channelled.—Stipules minute, deciduous.—Racemes or panicles terminal, drooping, sub-cylindrical, a little downy.—Bractes a single, acute, very small, caducous one at the base of each pedicel.—Calyx deeply five-parted, divisions roundish, slightly pubescent, several times shorter than the petals.—Petals five, alternate with the divisions of the calyx, spreading; margins becoming recurved.—Nectary a concave, five-sided receptacle, on which the germ rests. - Filaments five, very short, inserted on the five angels of the nectary, alternate with the petals. Anthers sub-sagittate.—Germ ovate, three-lobed, three-celled, with two ovula in each, attached to the base of the axis. Style scarcely any. Stigma three-lobed, lobes spreading, with notched margins.—Capsule round, size of a pea, one-celled, three-valved.— Seeds from three to six; three or four is the most common number; shape conform to the number, each invested in a thick, complete, fleshy, orange-coloured aril. Integument single.—Perisperm conform to the seed, white and hard.— Embryo straight, erect, green. Cotyledons oblorg. Radicle cylindric, inferior, with its apex pointing to the umbilious.

Obs. There are five or six large plants of this in the botanic garden, of these one only is hermaphrodite and fertile, all the rest are male, or male-hermaphrodite, and barren.

Obs. by N. W.

I have found this elegant species on the hills at Rajmahul, in fruit in August. Specimens have also been communicated to me by my valued friend Capt. W. S. Webb, gathered about Sirinagur.

—N. W.

6. C. trigyna, R.*

Unarmed. Leaves alternate, short-petioled, oblong, entire. Flowers on small, axillary, dichotomous, round heads. Nectary of five scales, alternate in the stamen. Styles three.

A native of the Moluccas.

7. C. verticillata, R.

Arboreous, unarmed. Leaves scattered, broad-lanceolate, waved, entire, smooth. Panicles terminal, umbelliferous. Capsules one-celled, two-valved, few-seeded.

Reared in the botanic garden at Calcutta from seeds sent from Nipal by Dr. Buchanan in 1802, under the vernacular name Tibiliti. The young trees flowered for the first time, in the rainy season of 1805, when they were from twelve to fifteen feet high. The seeds ripen in January.

Trunk straight; the branches and branchlets have a strong tendency to be verticillate. Bark of the trunk, and larger branches greenish ashecoloured, dotted with some small, elevated, lighter-coloured specks.—Leaves numerous, drooping, scattered, more crowded towards the

This name must be altered, there being another plant so called by Lamarck. See C.ob-tusifoka, Roth. p. 394.—N. W.

ends of the branchlets, and like them having a tendency to be verticillate, petioled, broad-lanceolate, acute, entire; margins waved, smooth, upper surface polished; about six inches long, by two broad.—Petioles rounded on the under side, flattish above.—Stipules none. Panicles terminal, with alternate, spreading, umbelliserous, simple ramifications. — Peduncles and pedicels round, and smooth. — Bractes lanceolate.—Culyx five-leaved. Leaflets ovate-oblong, slightly ciliate.—Petals five, alternate with, and three times longer than the leaflets of the calyx, linear-oblong, entire, obtuse, at first spreading, afterwards recurved, with the edges revolute.—Germ ovate-oblong, a little compressed, two-, rarely, three-celled. Style erect, perma-Stigmas two-, rarely, three-lobed, about even with the annent. thers. — Capsules roundish, size of a large pea, dry, rugose, onecelled, two-valved, opening round the apex.—Seeds from one to six, or even eight, attached to the centre of a ridge in the bottom of the cell, which crosses the opening of the valves; their shape varys according to the number of seeds. Integument single, and while fresh more like a thin, smooth, soft, moist, entire, scarlet aril, than a common skin.—Perisperm conform to the seed, cartilaginous.—Embryo erect, minute, lodged in the base of the perisperm, rather below the umbilicus. Cotyledons two, very small. Radicle inferior, oval.

Obs. by N. W.

This is among the more common tree in Nipal where it grows to the size of a Litchee tree. I have found it from the very entrance to the hills, at Bechiako, to the valley and on the mountains surrounding it. I have also specimens collected by Kamroop about Shreenugur. The blossoms are produced from April to July, and the fruits ripen from the beginning of August to the end of November. The trunk is covered with ash-coloured, pretty even bark; the wood is of a light-colour, and not used except for common purposes.

If it were not for the many difficulties, under which this genus already labours, I could augment the number of species by a good

Of this I am many more than those which I have ventured to add. certain, that several which have been received as distinct ones by authors are by no means different.— Pittosporum is very little different from Celastrus, except in the shape of its cotyledons. species last described may be either the one or the other; its habit is entirely that of a Pittosporum. I have specimens in flower, gathered in April on the Pundooa mountains of the N. E. frontiers of Bengal, which differ in no ways except in the densely villous ovary, which in our tree is only slightly pilose.—Among the specimens of the late Dr. Heyne, preserved at the Hon. Company's botanic garden, I find some without name or place which are very like C. verticillata; but they agree still better with fruit-bearing specimens gathered at Pinang by Mr. Jack, which undoubtedly belong to Cortex filurius, Rumph. amb. auctuar. 13. t 7, (quoted above p. 317.)—Sir J. E. Smith considers it as the same as P. ferrugineum, Ait, kew. ed. 2. ii. 27, in Rees's Cyclopedia in loco.—N. W.

8. C. micrantha, R.

Scandent, somewhat armed. Leaves unequally pinnate; leaslets from five to seven, opposite, oblong, entire, smooth, with simple parallel veins. Punicles axillary, filiform, ferruginous. Nectary saucershaped, bearing the stamina on its margins, style none.

A native of the Moluccas, a very doubtful species:

9. C. obtusifolia, R.

Arboreous, unarmed. Leaves petioled, lanceolar, obtusely serrulate, very obtuse, hard, smooth. Peduncles axillary, many-flows, ered.

A native of the Mauritius.

Obs. by N. W.

This I doubt not is Lamarck's C. trigyna (illustr. ii. 94. N. 2699) to which I have alluded above, p. 391. It was introduced from the Mauritius into the Hon. Company's botanic garden at Calcutta, by

Major-General Hardwick, in 1811. It blossoms in the month of May.

An elegant, perfectly smooth shrub or small tree, branching from the base of the stem.—Branches very slender, round, long, covered with ash-grey bark; they bave scarcely any tendency to climb or ramble, but are nodding at the apex. Young shoots glaucous, surrounded at the base by a number of small, withered bud-scales.—Leaves very irregularly scattered, so closely approximate at the end of the branches as to become almost fascicled; varying in their form on one and the same branch, from linear to lanceolate-oblong, or cuneate, from two to three, or even four inches long, obtuse and rounded at the apex, tapering towards the base; the margins-remotely serrulate, the serratures gibbous and very obliquely cuspidate; of a thick, nearly Aeshy texture, pale green, opaque, ash grey, and elegantly reticulate underneath when dry, otherwise nearly destitute of nerves and veins. -Peduncles axillary, filiform, generally half the length of the leaves, compressed, once or twice dichotomous. Bractes at the middle of the pedicels, lanceolate, fringed, sub-verticillate.—Flowers small, white. Laciniæ of the calyx ovate, ciliate, four times shorter than the petals. - Stigma obscurely three-lobed. N. W.

10. C. monosperma, R.

Shrubby, scandent. Leaves oblong, glossy, serrulate. Panicles thin, linear, axillary and terminal, longer than the leaves. Capsules three-valved, one-seeded.

Tiara the vernacular name in Silhet, where it is found wild in thin forests, climbing, and twining up and over trees, &c. to a great extent. Flowering time the month of April. Seeds ripe in October.

Young shoots smooth and brown, perfectly void of every kind of pubescence.—Leaves alternate, short-petioled, from obovate-oblong to lanceolar, glossy on both sides, serrulate, obtusely pointed, from three to five inches long, and one or two broad.—Panicles

axillary and terminal, linear, thin of branches, two, three, or even four times longer than the leaves, smooth.—Flowers numerous, small, pale greenish yellow.—Bractes subulate, small, smooth.—Callyx five-parted, segments short and rounded.—Petals five, sub-osbicular, inserted, alternate with the stamens under the margin of the flat repand nectary, which embraces the base of the germ.—Filaments five, short. Anthers oval.—Germ obovate, oblong, three-celled, with two ovula in each attached to the bottom of the cell. Style short. Stigma trigonal.—Capsule the size of a field bean, oblong, smooth, three-valved, but I never found more than one cell.—Seed solitary, covered with an orange-coloured, pulpy tunic, under it a single, tender integument, of a light brown colour.—Perisperm conform to the seed, pure white.—Embryo erect, deep green. Cotyledons oblong. Radicle oval, inferior.

Obs. by N. W.

I have had this species also under the native name of Luta Kunuki. I add the following carpological details, supposing that they may not prove altogether uninteresting.

Capsule slightly three-cornered, greenish, bursting into three recurved valves, each of which is keeled within. Arillus scarlet, slightly pervious at the apex of the seed. Funicle consisting of a narrow linear fascicle of vessels, surrounding entirely the external covering of the seed, in a direction corresponding to the margins of the embryo. Embryo most beautifully green. Cotyledons foliaceous, contiguous, very large, slightly cordate, occupying nearly the whole breadth of the perisperm, and the radicle reaching almost its base.

N. W.

11. C. robustus, R.

Leaves alternate, lanceolar, entire, glossy. Racemes axillary; length of the leaves. Capsule one-celled, two-seeded.

Sheelkoil the vernacular name in Silhet, where it is indigenous and grows to be one o their largest timber trees. It blossoms in August, and the seeds ripen in March.

Young shoots straight, round, and smooth. Leaves alternate, petioled, lanceolate, entire, acuminate, firm, and even glossy; about six inches long, and one and half or two broad.—Stipules small, caducous.—Racemes axillary, single, or paired, simple, cylindric, length of the leaves.—Flowers numerous, and over every part of the raceme, small, greenish yellow.—Bractes conical, one under each pedicel.—Calyx five-parted; segments oblong.—Petals five, oblong, spreading. Nectary, a fleshy, five-lobed ring round the base of the germ.—Filaments five, rather longer than the etals. Anthers two-lobed.—Germ superior, round, with a little long white wool on the apex, two-celled, with 'two ovula in each attached to the base of the cell. Styles two; slightly united at the base, recurved. Stigmas headed.—Capsules ovate-oblong, size of a small olive, smooth, brown, one-celled, two-valved.—Seeds generally two; when so lanceolate, and flat on the inner side, arilled. Integuments smooth, light chesnut-colour, pretty thick and may while recent be divided into two or three lamina; aril complete within half a line of the apex, thick and soft, colour a lively bright yellow.—Perisperm conform to the seed, soft, white. - Embryo erect. - Cutyledons cordate. —Radicle cylindric, as long as the cotyledons, interior.

Additional species by N. W.

12. C. rigida, Wall.

Shrubby, erect, rigid. Branches round, slexuose, with leasy spines. Leaves very tough, obovate-cuneate, sharply serrulate. Corymbs small, scattered among the leaves.

C. buxifolia, Hort. beng. 18.

Introduced into the Hon. Company's botanic garden at Calcutta from Travancore, by Dr. A. Berry, in 1811. Time of blossoming the rainy season. In Dr. Heyne's hortus siccus specimens are preserved without any specific name.

A ramous, remarkably rigid and thorny shrub, rising as far as eight feet in height. Branches thick, round, without any tendency to become angular, strongly flexuose, ash-coloured, dotted, smooth, as, are all the other parts. Spines alternate, issuing from the flexures of the branches, often exceeding two inches in length, strong and rigid, round, divaricate, producing leaves and even flowers, and gradually growing out into branches.—Leaves at first fascicled on the spines, their insertions surrounded by a number of subulate, minute, evanescent, ciliate bud-scales, becoming alternate; obovate-cuneate, acute or obtuse, more frequently retuse, on old branches nearly round-obovate, sharply serrulate, tapering and entire at the base, from one to two and a half inches long, firm and leathery, smooth, glossy above, of a pale-yellowish green underneath, with sub-opposite, filiform nerves, and reticulate capillary veins .- Petiol very short, slightly sulcate.—Flowers small, sub-corymbose on capillary, fascicled peduncles, inserted on the spines among the leaves. Pedi-Bractlets opposite. Lacinia of the calyx cels sub-dichotomous. ciliate. Style bisid.

Obs. Linneus's C. buxifolia is a native of Africa, its branches are angular and straight, the leaves crenate, not sharply serrate, and the flowers panicled: differences which, in my estimation sufficiently warrant my separating the Travancore species under a distinct name.

—N. W.

13. C. rufa, Wall.

Arboreous, erect, smooth, sparingly armed with axillary short spines. Leaves lanceolate, acuminate, serrulate. Corymbs axillary, capillary, fascicled, on capillary coloured peduncles. Capsule obovate, triangular, three-seeded.

Common in the forests of the valley of Nipal. I have also found it at Tambakan. Blossoming in March and April; fruit ripening in June.

A large very branchy tree. Branches round, brown, dotted, scabrous, sparingly armed with axillary, short, straight spines generally equalling the petiols in length, sometimes twice as long; young branches angular, of a more or less deep red colour, glaucous.—Leaves scattered, approximate, firm and coriaceous, perfectly smooth at all times, as are all the other parts; lanceolate, acuminate, obtusely and almost gland-serrulate, acute at the base, from three to five inches long; shining above; pailid, slightly glaucous, reticulate underneath. Petiol very short, channelled, reddish.—Stipules opposite, very small, lanceolar, crenato-ciliate, withering.—Peduncles extremely numerous, axillary, fascicled, capillary, rufous, scarcely exceeding one-half of the length of the leaves, di- or tri-chotomous, bearing a corymb of very small white flowers, supported on capillary pedicels, which are jointed at the middle. Bractes lanceolate. Laciniæ of the calyx and petals rounded, crenulate. Capsule small, obovate, trilobed, three-celled, three-valved, three-seeded.

Obs. The leaves and thorns of this species differ considerably in their size, according to the more or less exposed or luxuriant state of the tree. The flowers are small, supported by capillary reddish peduncles, almost covering all the younger branches. The fruit is extremely like that of a Ceanothus.—N. W.

14. C. opposita, Wall.

Unarmed, smooth, with opposite jointed branches; younger ones tetragonous. Leaves opposite, lanceolate, obtuse, entire. Pedur cles axillary, three-flowered.

Probably an inhabitant of the Peninsula of India. Specimens are preserved in Dr. Heyne's collection, labelled Rhamnus polifolia, which, however, is a widely different plant.

Seemingly a shrub. Branches opposite, jointed at the subdivisions, filiform, round, ash-coloured, tetragonous at their ends, together with all the other parts perfectly smooth.—Leaves opposite, lanceolate, obtuse, sometimes rounded at the apex, rarely cuneate, tapering and acute at the base, on very short sulcate, articulate petiols, scarcely exceeding two inches in length, perfectly entire and smooth; reticulate when dry.—Stipules none.—Peduncles filiform, axidary, opposite, twice as long as the petiols, three-flowered. Bractes minute, triangular; two at the base of the common pedicel, and four verticilled surround the insertion of the short pedicels.—Flowers small.—Laciniæ of the calyx short, rounded. Petals ovate, obtuse.—Anthers large, ovate.—Style columnar; stigma obscurely two-lobed.

Obs. In general appearance and in the varying figure of the leaves it is much like C. trigyna, Lam., but it is sufficiently distinct by its opposite branches and leaves and the entire margins of the latter.—.

N. W.

15, C. bivalvis, W. Jack, in Mal. Misc. i.

Leaves lanceolate, acuminate, entire. Peduncles lateral, few-flowered. Corolla wanting. Capsule two-valved, one-seeded.

A shrub with smooth branches. Leaves opposite, petiolate, lanceolate, acuminate, acute at the base, very smooth. none, - Peduncles lateral, divaricately dichotomous, few-flowered, (five- to ten-flowered). Bractes small. Calyx five-parted, bibracteate at the base; laciniæ roundish, imbricated. Corolla none. Stamina five, erect, united beneath into a five-toothed ring or urceolus; filaments flat; anthers oblong. Style erect, as long as the Stigma truncate.—Capsule ovate, green, smooth, crownstamına, ed with the style, two-valved, one-celled, one-seeded; valves opening from the base, and falling off from the seed, which is more persistent and remains on the peduncle. Seed ovate, contained in a beautiful crimson arillus, which is delicately veined. cartilaginous, conform to the seed. Embryo erect, central, as long as the albumen. Cotyledons flat, foliaceous, ovate, obtuse. dicle inferior, obverse to the umbilicus, round, much shorter than the cotyledons,—W. Jack, l. cit.

Obs. by N. W.

I have specimens with fruit collected at Pinang by my late friend,

which are very distinct from all the other species. The petals are opposite and inserted on the branch by means of a joint.—N. W.

16. C. lucida, Wall.

Unarmed, smooth, scandent? Leaves ovate, acute, serrate, glossy and shining. Capsules triquetrous, tri-valved, disposed in axillary racenies, many-seeded?

My knowledge of this species is derived from a single fruit-bearing specimen, gathered at Pmang by Mr. Jack, in 1819. The leaves are remarkably tough and leathery, of an elegant oval form, about three inches long, dark-green above, pallid and reticulate underneath; petiol half an inch long.—Capsules disposed in axillary, solitary, or gemmate short racemes, sharply three-cornered, with divaricate valves. I have not seen the seeds.—N. W.

17. C pauciflora, Wall.

Unarmed, erect, smooth, shrubby. Leaves lanceolate, acuminate, serrulate. Peduncles axillary, from six to eight-flowered. Pisulvillous. Nectury five-lobed Capsule triangularly globose, tri-valved.

A native of Pinang where it is called Boonga Lawung.

A shrub with smooth branches. Leaves alternate, very shortpetioled, lanceolate, acuminate, slightly serrated, very smooth. Stipules lanceolate, acute, very deciduous. Peduncles short, axillary, solitary; from six to eight-flowered. They are frequently from the axils of the fallen leaves. Flowers yellowish green, fascicled, shortpedicelled. Bractes small, acute. Calyx inferior, ovate, five-leaved, leastlets ovate, acute, conniving at their apices.—Corolla yeliowish, five-parted, petals inserted on the receptacle, ovate-lanceolate, acute, a little longer than the calyx, and alternating with its leaflets. Stamina five, inserttary short, five-lobed, surrounding the germ. ed into the lobes of the nectary, erect, included; anthers sagittate, acute, conniving into a ring round the style. Ovarium, superior, ovate, one-celled, six-seeded.—Style a little longer than the stamina, tomentose together with the ovary. Stigma simple.—Capsule surrounded at the base by the persistent calyx and the withered corolla and nectary, triangularly globose, three-valved, one-celled; seeds attached along the middle of each valve to parietal prominent placentæ, six in number, several aborting, roundish and angular.—W. Jack's Mss.

Obs. by N. W.

The preceding description was communicated by my late friend Jack, without any specimens. He was doubtful of the true genus, and gave the shrub the temporary name of Pittosporea serrulata; adding the following generic character and habit. "Calyx beneath, five-leaved, erect. Corolla five-petalled: petals alternating with the calyx. Nectary five-lobed, surrounding the ovary. Stamina five, inserted on the nectarial lobes. Ovary one-celled, six-seeded. Capsule three-valved, one-celled, with three parietal placentas. Some of the seeds abortient.—A pentandrous, monogynous shrub, with alternate leaves and axillary inflorescence."

This may perhaps be a Pittosporum, but its serrated leaves and one-celled capsule have induced me to place it here.—N. W.

18. C. stylosa, Wall.

Scandent, unarmed. Leaves ovate-lanceolate, acuminate, acutely serrate. Peduncles axillary, few-flowered, racemose. Petals oblong. Capsule globular, crowned with a long style.

This is a large rambling and climbing shrub, which I have found in similar places in Nipal with C. multiflora, Roxb. to which it has great resemblance; also on several of the hills about the valley. It blossoms in May and ripens its fruit towards the end of the year.

The whole plant is smooth. Branches long, slender, dotted.—
Leaves scattered, about three inches long, much like those of C. multiflora, R. but smaller; acute at the base; on very short petiols. Peduncles axillary, bearing a few racemose, greenish-white, pedicelled

flowers, resembling those of the above mentioned species. Capsule round, yellow, crowned with a long cylindric style, which is terminated by the recurved, tri-lobed, three-furrowed stigma.—N. W.

EUONYMUS, Schreb. gen. N. 373.

Corol from four- to five-petalled. Germ from two- to five-celled, cells two-seeded, attachment inferior. Capsule superior, three or four-celled, three or four-valved. Seeds calyptred. Embryo erect, and furnished with a perisperm.

1. E. atropurpurea, Willd. spec. i. 1132.

Shrubby, erect. Leaves opposite, lanceolar, smooth, serrulate, Peduncles few-flowered; flowers tetrandrous.

Found by Dr. Buchanan in Nipal from whence he sent seeds to this garden, where in eight years the plants are four or five feet high, thin of branches; and now beginning to blossom in March.

Trunk erect. Bark smooth, and ash-coloured. Branchlets spreading, round, and smooth.—Leaves opposite, short-petioled, lanceolar, smooth on both sides, very finely serrulate, from four to six inches long, by one and a half broad.—Stipules; while the shoots are quite tender a sm'all sost bristle or two occupy their place.—Peduncles below the leaves, opposite, expanding, dichotomous, each division threeflowered, with generally one in the fork. - Flowers pedicelled, small, greenish white.—Calyx four-leaved; leaflets round, concave and smooth.—Petals four, cordate, lanceolate, expanding; margins revolute, white, and smooth.—Nectary a deep green, four-lobed, fleshy body surrounding the base of the germ.—Filaments four, rather longer than the pistillum, inserted on the four lobes of the nectary. Anthers two-lobed, dark brown.—Germ superior, four-lobed, four-celled, with two ovula in each, attached to the middle of the axis. Style Stigma obtuse. four-sided.

Obs. by N. W.

This I have found in all parts of the valley of Nipal which I. have visited, as well as on the neighbouring mountains, blossoming during the rains, and ripening its fruit towards the close of the year. I have also had it from Shreenugur, and Surmoor. It is a branchy slender tree, growing to the height of from sixteen to twenty feet. The wood is beautifully white and compact.—Capsules yellow, smooth, turbinate, four-lobed, but not four-winged; lobes strongly projecting, divided by an equal number of furrows, the vertex crowned by the short vestige of the style, base surrounded, as in all the other species, by an annular rudiment of the calyx; it is rather smaller than the fruit of E. europaea, Gaertn. Carp. ii. 149. t. 113, but agreeing with it in internal structure.—I suspect that the tree is different both from that species, and from E. atropurpurea of Jacquin, though not perhaps from europaea, Thunb. jap. 101; and propose calling it E. Hamiltoniana, after its most worthy discoverer.—N. W.

2. E. glabra, R.

Arboreous. Leaves opposite, oblong, smooth, with the anterior margin serrate. Peduncles axillary and lateral, two or three times dichotomous, with a single flower in each fork; flowers pentandrous.

A small tree, a native of Chittagong, where it flowers in May.

3. E. garcinifolia, R.

Sub-arboreous. Leaves opposite, lanceolar, entire, smooth. Ped duncles between the leaves, three-flowered. Capsule two-valved, one-seeded.

Mori the vernacular name in Silhet, where it is indigenous; growing to the size of a small upright tree; flowers and ripe seed were found on the same trees in the month of January 1812, but whether it is in constant flower and fruit the whole year round, I cannot say.

Branchlets opposite, round, and covered with smooth brown bark.—Leaves opposite, short-petioled, lanceolar, entire, smooth on

both sides; from three to four inches long, by about one broad. Peduncles between the pairs of leaves, sometimes opposite, sometimes solitary, short, and three-flowered .- Flowers short-pedicelled, small, pale-yellow.—Bractes subulate, caducous.—Calyx five-leaved; leaslets roundish, smooth and imbricated.—Petals five, oblong, margins incurved, many times longer than the calyx; down the middle onthe inside runs an elevated sharp rib.—Filaments five, shorter than the germ, alternate with the petals. Anthers erect, long-cordate. — Germ superior, ovate, two-celled; each cell containing two ovula, attached to the thickened middle of the partition. Style none, or very short. Stigma four-toothed.—Capsule oblong, size of a small field bean, smooth, one-celled, two-valved opening from the base.— Seeds solitary, at least I have not found more, oval, covered with a thin, succulent, veined, bright, scarlet aril.—Perisperm conform to the seed, firm, and tough.— Embryo erect. Cotyledons ovate-cordate. Radicle eylindric, inferior.

Additional species by N. W.

4. E. grandistora, Wall.

Leaves obovate-oblong, obtuse, acutely serrulate, with a tapering, entire base. Peduncles slender, flattened, nearly equalling the leaves, from three- to six-flowered. Capsule globular, pendulous, obscurely four-cornered, with pendulous, sub-geminate seeds; supported by the thickened and enlarged calyx.

I have met with it in various forest in the valley of Nipal, blossoming in April and May, and ripening its fruit in September.

A small branchy tree, rising only to the height of ten or twelve feet. Branches round, slender, grey, smooth, as are all the other parts; branchlets opposite, slightly four-cornered, somewhat compressed, with two opposite capillary furrows.—Leaves opposite, leathery, from oblong to ovate, obtuse, sometimes rounded at the apex, sharply serrulate, acute, and entire at the base; from three to four inches long, perfectly smooth on both sides, shining above, pallid underneath, with sub-opposite capillary nerves, and reticulate veins.—Petiols very

short, furrowed.—Stipules, minute, withering.—Peduncles axillary. opposite, exceedingly slender, filiform, flattened, almost equalling the leaves in length, from three- to six-flowered.—Pedicels divaricate. articulate at the base, where they are furnished with a pair of minute, vanishing bractlets.—Flowers white, inodorous, very large, and showy, spreading, tetrandrous, measuring ten lines in diameter, slightly nodding.—Calyx broad, flat, with four short, rounded, ciliate, erect lobes; it is gradually reflected as the flower expands, becoming thick and fleshy, of a dark shining green colour above, and vaulted underneath, in which state it continues under the tipe Iruit.—Petals four, large, white, spreading, orbicular, flat, with crispate margins .- Stamens short, remote, at first erect, afterwards recurved, sub-immersed in the fleshy bottom of the calyx. Filaments subulate, persistent. Anthers erect, ovate, didymous.—Ovary ovate, pyramidal, semi-immersed, shining, four-celled, many-seeded; ovuls sub-pendulous from the axis. Style short, persistent. Stigma ob-Capsule nearly globular, slightly four-cornered, of the size of a cherry, supported by the broad, convex, truncate calyx, four-celed, four-valved. Seeds oval, shining black, supported without any wings, and half covered by a brilliant red, minutely lobed, and verrucose arillus; in general each cell contains two, which hang down on a short funicle.

Obs. This is a very beautiful shrub, both when in flower and when loaded with its yellow pendulous capsules, each of which is furnished with as many as six black, pendulous seeds.—N. W.

5. E. japonica, Thunb. jap. 100.—Banks icon. Kaempf. 8.

Branchlets pendulous. Leaves oblong, sharply serrulate, acuminate. Corymbs axillary, fascicled, many-flowered, crowded and panicled on the young shoots; peduncles flattened. Capsule with four horizontally spreading, vertical wings.

Iso Kuroggi, Kaempf. amoen. 790, (according to Thunberg.)

Grows on Sheopore and Chundrugiri in Nipal, where it commences blossoming in April, ripening its fruit in June and July. I

have specimens gathered on the Sewalik mountains by my friend Dr. Govan, at an elevation of from three to five thousand feet, and at Shreenugur by the plant collectors of the Hon. Company's botanic garden.

A branchy tree, growing to the height of twenty feet. Stem as thick as a man's arm, or thicker, covered with grey bark. Branches smooth, long, slender; the outer ones pendulous, opposite, sometimes dichotomous; young shoots slightly compressed — Leaves opposite, spreading, oblong, sharply serrulate, long-acuminate, acute at the base, from four to six inches long, perfectly smooth, shining above; they have often while young a shining brown colour. Petiol very short. Stipules consisting, as in the first species, of minute opposite scales, from which issue one or two transparent, subulate, branchy hairs.—Peduncles axillary, opposite, crowded and panicled on the recent shoots, loose, somewhat shorter than the leaves, two or three times dichotomous, bearing several small, white, tetandrous, rarely pentandrous flowers; those from the biturcations longer-pedicelled than the rest.—Bractes opposite, acuminate, ciliate, caducous.—Pedicels angular, slightly clavate.—Calycine laciniæ rounded, Petals mostly four, orbicular, ciliate, twice as long as the ciliate. calyx, inserted by a broad basis.—Stamina very short. Ovary semiimmersed, pyramidal, four-celled; each cell containing two sub-pendulous ovula.—Capsule depressed, divided toward its axis into four or five vertical, sub-ascending, oval, obtuse, unequal wings or lobes.

Obs. Notwithstanding some discrepancies between Kaempfer's figure and Thunberg's description I am strongly inclined to consider this tree as the genuine E. japonica; the more so, as I take that, which the last mentioned author mentions as europaea, to be the same as Roxburgh's atropurpurea.—Should I be mistaken in this supposition, the species before us might with propriety be called pendula, its outer branches hanging down in a very elegant manner.—N. W.

6. E. tingens, Wall.

Arboreous, erect. Leaves thick and leathery, ovate-lanceolate,

serrulate, rugose above. Calycine lacinize persistent. Petals veined, furnished with a short claw. Capsule rounded, five-cornered.

Newar, Kasoori.

I have only found it on the summit of Sheopore where it blossoms in April, and ripens its capsules in September. Dr. Govan has found it on the Sewalik mountains, and Kamroop on those of Shreenugur.

A branchy tree, from sixteen to twenty feet high, with a trunk as thick as a man's thigh, covered with ash-grey bark, spotted with numerous large, spungy, ochre-coloured tubercles. The wood is like that of the first species.—Branchlets rather short and thick, round, but marked with four equidistant elevated lines; new shoots obscurely four-cornered. Both the flower-buds and the branch-buds consist of imbricated, lanceolate scales, fringed with capillary fibres, surrounding the tender branchlets, and here and there interspersed among the peduncles.—Leaves approximate, sub-decussate, from ovate to lanceolate, two or three inches long, sharply serrulate, acute at both ends, of a firm, leathery texture; dark-green and lucid, somewhat rugose above; very pale underneath, obscurely reticulate.— Peduncles short, flattened, twice or thrice dichoto-Petiol short. mous, disposed in numerous, approximate pairs on the young shoots, with opposite linear fringed bractlets at each sub-division.—Flowers large, yellowish-green, those in the dichotomies supported on a longer pedicel than the rest.—Laciniæ of the calyx ovate, obtuse, ciliate.—Petals four or five, large, yellowish, most beautifully marked with purplish veins, ovate, furnished with a short claw.—Stamina four or five.—Capsule as large as a gooseberry, sharply four or fivecornered, retuse with a subulate point, supported by the lobed calyx; five-seeded.

Obs. The Nipalese employ the yellow bark for the purpose of marking the forehead with the idolatrous symbol, commonly called Tika.—N. W.

7. E. fimbriata, Wall.

Leaves ovate, finely acuminate, fringed with long, parallel, dentate, sharp serratures. Flowers sub-umbellate on long filiform peduncles. Capsules with from two to five, long, vertical, tapering wings.

Specimens of this beautiful species were communicated from the Sewalik mountains by Dr. Govan and from Shreenugur by Kam-roop.

Branches round, slender, grey; while young Probably a tree. alternately compressed; all parts smooth. Buds axiliary and termimal, oval, acute, consisting of ovate, obtuse, imbricating scales.— Leaves opposite, ovate, terminated by a lanceolar, long acumen; margins most elegantly marked with narrow, linear-lanceolate, sharp, slightly incumbent, parallel, and approximate serratures, which are two or three lines long, and sharply denticulate, or serrulate; base rounded, or acute, nearly entire; the lower surface with a strong rib and oblique nerves; from three to five inches long.—Petiol half an inch long, furrowed.—Peduncles lateral, approximate on the young shoots, filiform, a little flattened, two or three inches long, divided into five or six long, slender rays, each bearing a simple or compound fascicle of tetrandrous flowers.—Calycine segments oblong, obtuse.—Stamina very short.— Capsule large, turbinate, depressed, furnished with from two to five, lanceolate, tapering, vertical, horizontally spreading wings, which are sometimes two-thirds of an inch long, and as broad at the base as the capsule itself is deep.

Obs. It is impossible to confound this with any other species. While young the leaves are lanceolate, less deeply, but distinctly duplicato-serrate; when old they become broad ovate, elegantly fringed with numerous narrow, deep, dentate serratures. The capsules are large, and leathery.—N. W.

8. E. grossa, Wall.

Leaves sub-opposite, ovate, acute, obtusely and grossly serrate, on longish petiols. Peduncles dichotomous, with long divaricate divisions.

Found by my people on the mountains to the Northward of Sheopore, in flower in June.

A small tree, with ash-coloured, dotted branches. Leaves mostly opposite, sometimes sub-alternate, ovate, acute, grossly and obtuse-ly serrate, rounded at the base, coriaceous, smooth and shining, elegantly reticulate underneath, with oblique approximate nerves; four inches long.—Petiol from half an inch, to an inch long.—Peduncles half the length of the leaves, filiform, flattened, twice dichotomous, the divisions long and divaricate, supported by a pair of opposite, lanceolate, acute bractes.—Flowers pentandrous, with oblong petals.—Anthers globular, didymous.—I have not seen the fruit.—N. W.

9. E frigida, Wall.

Leaves oblong, acuminate, serrulate. Peduncles filiform, three-flowered. Capsules ovate-rotund, with four-winged base; wings narrow, triangular, membranous.

My knowledge of this species is derived from a few fruit-bearing specimens which my collector gathered near Gosain-Than, in August.

It is reported to be a small tree. Branches covered with brown, striped epidermis; branchlets obscurely quadrangular.—Leaves as much as five inches long, finely serrate, ending in a long, entire acumen. Petiol very short.—Peduncles from the vestiges of the leaves, two inches long, divided into from one to three, half-inch-long pedicels.—The unripe capsule as large as a gooseberry, its wings quite membranous, vertical, disappearing towards its vertex, obtuse.—N. W.

10. E. indica, Herb. Heyn.

Leaves lanceolate or ovate-lanceolate, acuminate, most entire. Peduncles one- or three-flowered. Capsule clavate, obtusely winged towards the apex.

Specimens are preserved in Dr. Heyne's hortus siccus.

Rranches opposite, round, smooth; the upper ones slender, slightly quadrangular. Leaves from lanceolate to ovate-lanceolate, obtusely acuminate, attenuato-acute at the base, perfectly entire, leathery, three inches long, shining above, with a prominent rib and capillary nerves underneath. Petiol very short. Peduncles opposite, axillary, solitary, about twice as long as the petiols, bearing one or two flowers.—

Bractes minute, lanceolate, opposite, below the middle of the one-flowered peduncle, or under the pedicels.—Flowers pentandrous.—

Petals oval, ciliate. Capsule obovate-clavate, surrounded at the tapering base by the persistent calyx; retuse at the apex and furnished with five short, rounded, projecting wings.—N. W.

11. E. dichotoma, Herb. Heyn.

Leaves linear-lanceolate, acuminate at both ends, perfectly entire. Peduncles dichotomous at the apex. Capsule lengthened, clavate, five-lobed.

Specimens are preserved in Dr. Heyne's herbarium.

Branches very slender, opposite or dichotomous, the outermost slightly quadrangular.—Leaves narrow, sometimes linear-lanceolar, most entire, tapering and acuminate at both ends, smooth, two inches long, on short, channelled petio's.—Peduncles fascicled, filiform, one-third shorter than the leaves, two or three times dichotomous at the apex, bearing a number of small pentandrous flowers.—Capsule clavate, lengthened, tapering downwards, nearly an inch long; its vertex five-lobed, retuse; lobes short, rounded.

Obs. These two interesting species are much alike in foliage; the last described differs in having much narrower leaves, more numerous, dichotomous peduncles, but smaller flowers, and lengthened, five-lobed, but not five-winged capsules. In none of the specimens are the fruits ripe; I am therefore doubtful if they are genuine Euonymi, or ought to constitute a new genus.—N. W.

12. E. echinata, Wall.

Scandent and radicant. Leaves ovate-lanceolate, serrate. Pe-

duncles filiform, axillary, several times dichotomous. Capsules armed with numerous prickles.

Grows wild in the mountainous forests of Nipal, especially on Sheopore. Flowering in March and April, fruit ripening in August.

This is a very large branchy shrub, climbing over trees and rocks, and radicant by means of dense capillary fibres. The stem. is from two to four inches in diameter, covered with soft, spungy, yellow bark. Branches opposite, smooth, ash-coloured, sometimes rooting, four-cornered at the apex. Buds oblong, attenuate, consisting of ovate, imbricate scales, which continue after the branch has grown out, surrounding its base.—Leaves opposite, from lauceolate to ovate, acuminate, serrulate, with an acute or rounded base, from two to three inches long, firm and leathery, perfectly smooth, spreading, sub-decussated, approximate, dark-green, shining, with capillary, sub-transversal nerves, which unite in arches near the margin on the upper surface, pallid underneath.—Petiol very short. -Stipules no others than some very minute, fleshy, subulate scales on each side of the base of the petiol.—Peduncles filiform, axillary, opposite, considerably shorter than the leaves, smooth, flattened, twice or thrice dichotomous, with a flower in each bifurcation, and a pair of opposite, triangular, ciliate, withering bractlets under each sub-division .- Flowers small, pea-green, inodorous, short peduncled, quadrifid and tetrandrous; that in the bifurcation on a longer pedicel. Calyx flat, with rounded, concave, recurved laciniæ.—Petals orbicular, crenulate, a little veined, several times larger than the lacinia. - Stamina erect, somewhat shorter than the petals.—Ovary half sunk into the fleshy bottom of the calyx, obscurely four-sided, and four furrowed, with four cells, each containing two pendulous ovula. Style short. Stigma truncate. Capsule pendulous, globular, yellow, smooth, about four lines in diameter, beset with numerous, spreading, subulate, short prickles, its vertex naked, crowned with a short style, the base retuse, half concealing the permanent, reflected calyx; four-celled, containing four

oblong, black seeds, which are almost entirely enveloped in a scarlet fleshy arillus.

Obs. This and the following are exceedingly alike in the inflorescence and leaves; but the fruit differs widely. The disposition of the nerves of the leaves seems also to differ; in the species just described they are nearly transversal, parallel, and uniting under the margins in reticulate arches, and more visible on the upper surface; in E. vagans they are very oblique, and very obscurely reticulate towards the periphery.—I have never observed the last mentioned species with a radicant stem or branches.—N. W.

della:

13. E. vagans, Wall.

Climbing, shrubby. Leaves ovate-lanceolate, serrate. Pedutcles filiform, axiilary, dichotomous. Capsules globular, naked, unarmed.

It inhabits the same places as the last described, and produces flowers and fruit at similar seasons of the year. I have also found it in fruit on Cheesapani, in December.

A most extensive rambing and climbing shrub, with stem, branches, leaves and flowers exactly like those of the preceding species except in the points adverted to in the concluding observation.—The capsule smooth, unarmed, globular, four celled, four-seeded; seeds large, hidden within a fleshy scarlet arillus.

Obs. Gaertner has very justly observed in his matchless carpology, ii. 86, that there exists no generic difference between Celastrus and Euonymus, and I confess, that the two just described may perhaps with equal justice be placed under the former genus.—The wood of E. vagans is compact and fine grained.—I have brought with me a piece of the stem of a most gigantic climber belonging either to this species or very nearly allied to it, measuring full fitteen inches in circumference, marked with many parallel furrows and covered with spungy bark, grey on the surface and yellow within; the wood brown, soft, and perforated with small tubular cells like a ratan.—N. W.

VENTILAGO, Gaert.

Calyx five-parted. Corol five-petalled. Germ hid in the crenulated and flat nectary. Style two-cleft. Samara semi-supera, globose, long-winged, one-seeded. Embryo erect, with perisperm.

1. V. Madraspatana, Willd. sp. i. 1106. Gaert. Carp. i. 223. t. 49. Funis viminalis, Rumph. Amb. v. 3. t. 2.

Beng. Ruktupita.

Telinga. Yerra chictali.

A very large climbing shrub; a native of forests and other uncultivated places, amongst the mountains; # flowering during the cold season.

Leaves alternate, short-petioled, bifarious, ovate-oblong, serrulate, smooth, except while young, then villous; from three to four inches long. Panicles terminal, composed of alternate, bifarious, ramous, villous branches.—Flowers very numerous, small, greenish, smelling very strong and offensive.—Calyx, corol, nectary, stamens, and pistillum as in Khamnus Jujuba.—Capsule (Samara) globular, size of a pea, surrounded near the middle with the remaining nectary, terminating in a long, linear, membranaceous wing, one-celled, not opening of itself.—Seed solitary, round.

Obs. This plant is generally dioicous. The smell of the flowers is very offensive, not unlike that of Sterculia fætida.

Obs. by N. W.

While young the stem and flexuose branches are striped with white lines, which elegantly contrast with the smooth green bark, not unlike what is observed in the beautiful Acer striatum.—In the horatus siccus of the late Dr Heyne specimens are preserved of Willdenow's V. dentata (nov. act. berol. iii. 417); which I am supported by one of the very first authorities in botany in considering only as va-

Common in the north parts of Bengal. Ed.

rieties of V. madraspatana (See Sir J. E. Smith in Rees's cyclop. in loco).—V. bracteata, Heyn. also preserved in his herbarium, is very much like the former, and I am disposed to think that the round, subretuse, half-inch-long, villous, floral leaves are merely accidental.—In Silhet the climber is called Panee Luta (UTATATI).—Funis vimina-lis of Rumphius is undoubtedly like a Ventilago; but it climbs by means of hooks, which ours does not.—N. W.

HOVENIA, Schreb. gen. N. 375.

Calyx five-parted. Corol five-petalled. Germ superior, three-celled; cells one-seeded; attachment inferior. Style three-cleft. Capsule tricoccous. Embryo erect, with scanty perisperm.

1. H. dulcis, Thunh japon. 101. Willd. spec. i. 1141.

Sicku, vulgd Ken et Kenpökönas, Kaempf. amoen. p. 808. t. 809.

A tree, a native of Nipal; from thence introduced by Dr. Buchanan into the botanic garden at Calcutta, where when eight years old, they began to blossom in April.

Trunk in our young trees straight and high, from ten to twelve feet to the branches; and twenty inches in circumferences, four feet above the earth. Total height about thirty feet.—Bark smooth, dark-brown. Branches spreading much, branchlets bifarious, round; young shoots hairy. Leaves alternate, short-petioled, cordate, acutely serrate, acuminate, three-nerved, smooth above, a little hairy underneath; from four to six inches long, by from two to four broad.—Stipules lanceolate, hairy, caducous.—Cymes axillary, rarely terminal, dichotomous, villous; divisions clavate—Flowers numerous, small, white.—Calyx one-leaved, acetabuliform, inside hairy. Border five-parted; divisions ovate, reflexed.—Petals five, inserted within the fissures of the calyx, broad spatulate, sides incurved round the filaments.—Filaments five, longer than the petals, recurved. Anthers ovate.—Germ superior, ovate, three-celled, with one ovulum in each,

stigmas simple.—Capsules superior, round, size of a pea, thin, smooth, and brown, three-celled. The ramifications of the cyme are now, when the seed are ripe, much swollen, and variously bent, as represented by Kaempfer, but the taste is simply astringent.—Seed solitary. Integuments two; exterior tough, thick, hard, and highly polished; interior membranaceous, and covered with a brown mealy substance.—Perisperm in small quantity, tough, dull, livid-white. Embryo erect, yellowish. Cotyledons orbicular. Radicle oval, inferior.

Obs. By Dr. Buchanan dated Katumanda, 10th and 14th Nowember, 1802. "Munko-khoshee." A tree originally brought from "China or some country subject to it. The fruit is a capsule, containing three-seeds, and resting on an enlarged pedunculus, which is soft, and contains a sweet juice. This does not come to maturity till after the capsules are ripe. Part of the seed now sent in this parcel was brought from China, and part has ripened here. "There can be no doubt, from the singular nature of the peduncle, "that it is an Hovenia, Thunb. but whether or not his species, I know not. It has hairy leaves and is reckoned the largest tree in "Nipal."

Obs. by N. W.

This fine tree undoubtedly grows wild in the valley of Nipal at

The name here given as a Newar name is in the extract of Dr. Buchanan's letter written Mun Kokhosee, and is one, out of hundreds which might easily be produced, of the misatakes which constantly occur when persons unacquainted, in some measure at least, with the languages, set down words from the mouth of natives. Dr. Buchanan spoke only Hindoosthanee, and a Newar man gave him as a reply to a question, Munko Khooshee, a Hindoosthanee word which means pleasure or delight to the mind. This might be the Hindoosthanee word by which the tree is designated by the Nipalese, but it is much more probable the man only intended to say it was a delightful tree. The above-mentioned circumstance, and likewise the great number of native names of plants, seemingly obtained with the utmost ease by other gentlemen who have merely run through a country as collectors; (which however was not the case with Dr. Buchanan); added to the difficulty I have myself found in obtaining names, and the uncertainty of those commonly obtained, fully dispose me to coincide with the suggestion of my friend Wallich in his note at the foot of page 99. Ed.

Gokurna, Thoka, Shumbhoenath and as far as half way up Sheopore, on all which places I have found it in the forests, blossoming in May, and ripening its fruit in the rainy season; it attains the size, which Kaempfer ascribes to it, of a middling pear tree, with a trunk from one to two feet thick. The wood is light, veined, greyish white; the bark cinnamon-coloured. A sprig in flower with the imperfectly ripe fruit is represented in the very valuable Botan. Regist. vi. 500, under the name of Hovenia acerba, Lindl. which was afterwards very properly corrected to H. dulcis, and the mistake of the leaves having been represented entire, pointed out. Ibid vii. ad. calc. sub notis.—N. W.

PITTOSPORUM, Schreb. gen. N. 379.

Calyx five-leaved, deciduous. Petals five, germ superior, three-celled, cells many-seeded, attachment interior. Capsule three-celled, three-valved. Seeds many. Embryo centripetal, and furnished with a perisperm.

1. P. Tobira, R.

Leaves sub-verticilled, obovate, cuneate, entire, and lucid, apex circular.

Tobira, Kaempf. amoenit. 796. tab. 797.

From China this pretty shrub has been introduced into the botanic garden at Calcutta.

GOUANIA, Schreb. gen. N. 1592.

Calyx five-parted. Corol five-petalled. Germ three-celled, sunk in the saucer-shaped, five-horned nectary; cells one-seeded, attachment inferior. Capsule inferior, three-celled, with a single seed in each. Embryo erect, and furnished with a perisperm.

1. G. tiliæfolia; Willd. sp. iv. 1000. Roxb. Corom. 1. N. 98.

Shrubby, climbing. Leaves cordate, serrulate, smooth. Racemes terminal, and axillary.

Telinga. Penki-tiga.

A large, climbing, woody shrub, a native of the Circar mountains. Tendrils simple, small, generally from the lower part of the racemes.—Leaves alternate, petioled, cordate, slightly serrate, or crenulate, smooth, from two to four inches long.—Racemes terminal, and from the exterior axils, long, filiform.—Flowers numerous, small.—Bractes minute.—Calyx above, five-parted.—Corol as in Rhamnus.—Nectary the saucer-shaped part is here augmented by five emarginated, spreading horns.—Filaments inserted in the margin of the nectary, alternate with its horns.—Germ below, three-sided. Style three-cleft.—Capsule dry, triangular, three-celled, three-valved.—Seeds one in each cell.

Obs. by N. W.

I have found it abundantly in the lower part of Nipal, at Heltounra, and between that place and Bheempedi, climbing over large trees; with ripe fruit in November. It is also a native of Silhet, where it blossoms during the rains.—N. W.

2. G. napalensis, Wall.

Shrubby, climbing. Leaves oval, finely acuminate, rounded or acute at the base, seldom sub-cordate, villous and strongly ribbed underneath. Petiols glandular at the apex. Racemes very long, villous.

I have observed this shrub in Nipal on the high mountains of Sheopore, Chundrugiri, &c. flowering from June until October.

A very extensively climbing shrub with long, slender, striped, round branches beset with pretty copious, soft, rust-coloured, spreading hairs, especially while young.—Leaves ovate, sometimes cordate, more frequently rounded or acute at the base, terminating in a very long,

entire, linear, cuspidate-obtuse acumen, from four to six inches long, serrate: the lowermost serratures glandular, subulate, extending down upon the petiol, the rest becoming more and more obtuse, even retuse, as they approach the acumen; upper surface smooth, biliquely furrowed, the under one marked with copious approximate, parallel, oblique, elevated, villous nerves, and sub-transversal capillary veins; when young they are densely villous underneath.—Petiols blender, slightly furrowed, pubescent, from an inch to an inch and a half long, having towards its apex, above, a couple of subulate, evanescent, villous glands. - Stipules opposite, membranous, lanceolate. falcate, acute, one-third of an inch long, deciduous.—Tendrils termiinal, or from the base of the racemes, simple, slender, villous, spiral, three inches long.—Rucemes exceedingly long and slender, terminal and from the exterior axils; panicled, undivided, from six to twelve inches long, cylindric, densely villous, short-peduncled. — Flowers minute, fascicled, approximate, on very short pedicels.—Petals cuneate, obtuse, sub-fornicate, scarcely half so long as the alternating, triangular, calycine lacinie.—Stamina opposite to the petals, and alternating with the five teeth of a flat greenish disc or nectary which surfounds the ovary.

Obs. It is difficult to determine whether this may be considered as a distinct species, or only a variety of G. tiliæfolia. The form and size of the leaves, the villosity of their under surface and especially of the inflorescence seem to indicate a specific difference; still I have my doubts on this subject.—The specimens which are preserved in the late Dr. Heyne's hortus siccus possess also a considerable villosity on the inflorescence.—N. W.

ITEA, Schreb. gen. N. 981.

Calyx five-toothed. Petals five, (four of which, with the stamion are inserted on the receptacle.) Capsule one-celled, two-valued, many-seeded. Receptacles lateral.

1. I. umbelleta, R.

Shrubby. Leaves alternate, petioled, broad-lanceolate. Panicles axillary, and terminal, composed of long pedicelled, simple umbellets.

A native of the Malay Islands.

Leaves alternate, petioled, broad lanceolate, entire, smooth, from six to twelve inches long.—Petioles from one to two inches long.—Stipules none.—Panicles axillary, terminal, and scattered amongst the leaves, composed of long pedicelled umbellets, which are sometimes proliferous.—Flowers numerous, pretty large.—Bractes minute, villous.—Calyx cup-shaped, five-toothed.—Petals five, lanceolate, obtuse, inserted, with the stamina round the base of the germ.—Filaments shorter than the corol, flat. Anthers sagittate.—Germ oblong, pedicelled, one-celled, containing many ovula, attached to two opposite, parietal receptacles. Style short and thick.—Stigma slightly two-lobed.—Capsule oblong, one-celled, two-valved.—Seeds several, affixed to the two parietal receptacles.

Additional species by N. W.

2. I. macrophylla, Wall.

Smooth. Leaves elliptic-ovate, acuminate, with hooked serratures. Racemes axillary, fascicled, erect, equalling the leaves-

A native of the Khaseea mountains, near Pundooa, a frontier village in the district of Silhet, where it was found in blossom in the month of June by Mr. De Silva, who communicated beautiful specimens.

Beng. Uchuleeyaja (इपिलीयाजा).

A middling-sized tree, smooth on all its parts.—Branches round, slender.—Leaves approximate, alternate, spreading, ovate or elliptic, acuminate, strongly marked with incurved, hooked, unequal, cuspidate serratures, which become more remote at the rounded base; coriaceous, smooth and shining underneath, with oblique, sub-opposite nerves, running out to the margin, where they are much bent, and



with most numerous, parallel, capillary, transversal veins, as in Ventilago madraspatana; from six to ten inches long. - Petiols about an inch long, slenderich, furrowed above.—Stipules none.—Racemes axillary, erect, slender, cylindric, three or four together in a fascicle, rarely solitary, equalling the leaves in length, ebracteate, manyflowered, sometimes with a branch or two at the base,—Common peduncle from half an inch to two inches long, pubescent and a little angular as is also the rachis.—Flowers numerous, approximate, two of three fascicled, yellow, fragrant, equalling their pedicels; the latter are naked, sub-clavate, three lines long. Estivation conical, valvate.—Calyx very small, divided into five, somewhat remote, subulate laciniæ.—Corolla pentapetalous, much longer than the calyx, between and within the lacinize of which it is inserted; petals linearlanceolate, acuminate, about three lines long, reflected upon the pedicel, broadish at the base.—Stamina five, erect, equalling the petals and alternating with them; filaments subulate, inserted below and opposite to the calycine laciniæ; anthers ovate, erect, bilocular.-Ovary sub-turbinate, semi-inferior, two-celled; that part which is above the bottom of the calyx is conical, divided by two opposite furrows so as to appear almost double, and surrounded by a fleshy, obscurely five-lobed, convex disc; the lower part is turbinate; ovula numerous, imbricate, ascending, attached to the septum. ther shorter than the filaments, columnar, erect, obscurely two furrowed. Stigma fleshy, capitate.—Fruit not seen.—N. W.

3. I.? fragrans, Wall.

Leaves opposite, cuneate-lanceolate, entire. Raceme terminal, with tetrandrous, or pentandrous, sub-sessile flowers. Ovary inferior.

Native of the island of Singapore, where I found it in blossom in October.

A branchy shrub, five or six feet high. Branches round, with brownish, smooth bark, sub-opposite, while young villous.—Leaves approximate, opposite, lanceolate, rather broader towards their upper end, hence sub-cureate, cuspidate-acuminate, most entire, attenu-

ated downwards, acute at the base, smooth, and shining above, with a few scattered hairs underneath, nerves sub-transversal, curved, uniting in sub-marginal reticulate arches; three inches long.—Petiol short, round, villous, slightly furrowed.—Stipules none.—Spike terminal, erect, cylindric, slender, longer than the leaves, measuring four or five inches in length, villous on all its parts, resting on a short peduncle which, together with the rachis is villous, rather angular.—Flowers yellow, exquisitely fragrant, fascicled, generally termate, approximate, sub-sessile, spreading, pubescent on the outside. -Calyx very small, cup-shaped, with four or five, triangular, acute teeth; supported by one or two linear bractlets.—Corolla with four or five petals, infundibuliform; during æstivation it is cylindric, obscurely four-cornered, valvate; about four lines long; petals linear, acute, conniving below, spreading from the middle upwards, pubescent on both sides. - Stamina four or five, alternating with the petals and a little shorter than they, erect; filaments fleshy, filiform, with a few scattered hairs on the inner side; anthers erect, oblong, twocelled, at length slightly recurved.—Ovary inferior, ovate, very small, villous, two-celled; ovula numerous attached to the partition, adscending. Style columnar. Stigma broadish, truncate.

Obs. This is a very elegant, delightfully fragrant shrub, of the proper place of which I am very doublful, not having seen the seed vessel. Its inferior ovary is no obstacle to its belonging to the family of Saxifrageæ of which Itea is a member; but I suspect that it belongs to a different genus.—N. W.

DALRYMPLEA, Roxb.

Calyx five-leaved. Petals five, alternate with the stamina. Germs superior, three-celled, cells many-seeded; attachment of the ovula inferior. Berry three-celled. Seeds few, nuciform. Embryo subinferior, and furnished with a perisperm.

In memory of the late Alexander Dalrymple, Esq. author of the Oriental Repertory, &c.

1, D. pomifera, R.

Junki jam the vernacular name in Silhet where it is a native, and grows to be a large tree. Flowering in March and the seed ripering in September and October.

Young shoots rather succulent, round, and perfectly smooth. Leaves opposite, unequally pinnate, some of them ternate; from ten to twenty inches long. Leastets three or four pair, and a terminal one, the pairs opposite, all more or less peticlate, oblong, obtusely serrate, acuminate, smooth, from five to six inches long, by two or three broad.—Petigles and petigles round, and smooth.—Panicles terminal, spreading much, more broad than long, primary branches decussate; partial ones alternate with the small yellowish white flowers, which are crowded round their extremities; every part smooth.—Bractes to the primary branches of the panicle opposite, as in the Rubiaceæ; the rest solitary under each division and sub-division.—Calyx inferior, five-leaved; leastets rather unequal and oval.—Petals five, oblung, obtuse, spreading. Nectary acetabuliform.— Filaments five, alternate with the petals, and shorter than they, inserted under the nectary. Anthers ovate. superior, three-lobed, indeed almost separable, three-celled; ovulg about eight in each cell, widely attached to the axis. Style length of the germ, three-grooved. Stigma three-lobed.—Berry drupaceous, having the appearance of a pome, of a roundish, three-lobed form, very fleshy, when ripe yellow, and almost smooth, size of a large medlar, three-celled.—Setds several in each cell, shape various, the most common roundish, reniform and considerably compressed, attached to the partition. Integument single, thick and of great hardness, in fact a perfect nut, exterior surface brown and highly polished. Perisperm conform to the seed.—Embryo obliquely inferior. Cotyledons cordate, three-nerved. Radicle oval, obliquely centrifugal.

Obs. by N. W.

I have found this tree, or one coming very near it, rather common in Nipal, both in the great valley and in the mountains in that vici-

nity, flowering in April and May; it grows also wild in the warmer valley of Noakote, attaining a height of sixteen to twenty feet, with a moderately thick stem, covered with whitish soft and spungy bark. The wood is light, of a dull grey colour, and not employed for any specific purposes.—The leaves and flowers are somewhat smaller than those of the Silhet tree; but otherwise they seem to agree. A specific distinction may, perhaps, hereafter be established; at present I am not prepared to venture an opinion on this subject. The Newar name is Phurasee and Jeegna.—N. W.

CEDRELA, Schreb. gen. N. 383.

Calyx five-toothed. Corol five-petalled. Capsules five-celled, five-valved. Seeds several in each cell, winged and imbricated on a pentagonal receptacle. Embryo inverse, perisperm scanty.

This genus is very nearly related to Swietenia, the chief marks of distinction appear to me to be the number of stamina, viz. in Cedrela five, inserted on five nectarial glands which embrace the base of the germ; in Swietenia ten, inserted into the mouth of a subcylindrical nectarium, which embraces the whole of the pistitlum. In both the seed vessels, and seeds are very exactly alike.

1. C. Toona, R.

Panicles pendulous. Leastets from six to twelve pairs, lanceolate, entire, acute.

Surenus, Rumph. amb. iii. 66. t. 39.

Sung. तुनः, Toonna तुन्नदः, Toonnuka, कृष्णिः, Kooni, तुणिः, Toonee, तुन्निः, Tooneeka, तुन्दः, Tooneeka, तुन्दः, Koochhuka, तुन्दः, Koochhuka, त्रान्तः, Kantaluka, तन्दिश्चः, Nundivriksha, तन्द्रश्चः, Nundivriksha, तन्द्रशः, Nundivriksha, Nundivr

Beng. Toon, Tood.

This most elegant, large timber tree is now found common in Bengal, probably brought thither originally from the mountainous parts of the Northern, and North East frontier. \ Leaves deciduous during the cold season, appearing again with the flowers in February. Seed ripe in May and June.

Trunk erect, growing to a great size and height, though I have only seen small trees about Calcutta. Bark smooth, grey. ches numerous, forming a large, beautiful, shady head.—Leaves alternate, abruptly pimate, drooping, from twelve to eighteen inches Leastets from six to twelve pairs, opposite or nearly so, shortpetiolated, obliquely lanceolate, the upper half broadest, and extending further down the petiolet than the lower; margins waved, smooth on both sides, tapering to a long acute point; from two to six inches long.—Petioles and petiolets round and smooth.—Stipules none.— Panicles terminal, nearly as long as the leaves, pendulous, composed of numerous, diverging, compound ramifications, smooth in every part.—Bractes minute, deciduous.—Flowers very numerous, small, white, and possessing a fragrance like that of fresh honey.—Calyx fiveparted.—Petals five, oblong, with the margins ciliate, the apices incurved over the stamens, and keeled on the inside near the base. — Nectary consisting of five, large, hairy, orange-coloured glands, sitting round the lower half of the germ.— Filaments erect, inserted into the centre of the five nectarial glands, rather shorter than the petals. Anthers bent in towards the stigma. — Germ superior, oblong, internal structure and contents as in the capsule. Style length of the corol. Stigma large, flat, composed of five lobes.—Capsules oblong, rather larger than a field bean, smooth, five-celled, five-valved; valvelets opening from the apex and falling off with the seeds.—Seeds numerous, imbricated, both the ends and the exterior side membrane-winged, affixed to the upper end of the sharp ridges of the receptacle, &c. exactly as in Swietenia febrifuga, and Mahogani; See Gaert. carp. ii. 89. t. 96.—Perisperm in very small quantity, and more like a fleshy interior integument.—Embryo inverse. Cotyledons oval, three-nerv-Radicle obliquely superior.

The wood of this tree is much like mahogany, but lighter, consequently not so close in the grain. It is much used for furniture and various other purposes. The bark is a powerful astringent, and though not bitter is a tolerable good substitute for *Peruvian Bark* in the cure of remitting and intermitting fevers; particularly when joined with a small portion of the powdered seed of Cesalpinia bonduccella, (Kutkulegi of the Bengalees), which is a most powerful bitter.

Obs. by N. W.

In Nipal I have found this noble tree at Goukurna, and on Sheopore, just above the temple at the foot of that mountain, called Bala-Neelkuntha. It grows also at Noakote. Time of blossoming the month of May.—The petiols and the new shoots are covered with copious, glaucous, separable pubescence. The axils of the nerves are excavated and villous on the under surface of the leaflets. The panicles are shorter than the leaves and not pendulous. Stamina six; sometimes increased by a seventh barren filament. Ovary slightly pubescent, five-celled; ovula many, attached to the axis.—This may perhaps prove a distinct species, though I doubt it; in that case it might be called C. hexandra. Its wood is of a beautiful chocolate colour, precisely like the common Toon so universally employed for chairs, tables, and cabinet furniture.—C. Toona has been described in Roths nov. spec. 162.—N. W.

CAMUNIUM, Rumph.

Calyx five-toothed. Petals five. Nectary globular, apex perforated, inside staminiterous. Germ superior, one-celled, from one to two-seeded; attachment of the ovula superior.

1. C. chinense, Rumph. amb. v. 28. t. 18 f. 1.

An elegant shrub, most probably a native of China, at least if has

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been brought to the botanic garden at Calcutta from Canton, under the name Sam-yeip-lan, where it blossoms during the hot season, and the early part of the rains in June and July, but has not yet shown any tendency to produce fruit.

Stem in our young, small plant trifling, but many branches and branchlets rising and spreading in every direction. Bark of the old ligneous parts olive grey; of the young shoots green, with their very tender apices clothed with stellate ferruginous scales.—Leaves alternate, petioled, ternate and unequally pinnate.—Leastets rarely more than five, the pairs opposite, and much smaller than the terminal one, all oblong, but tapering most toward the base, smooth, deep green, entire, obtuse; from an inch and a half to four inches long, and from half an inch to two inches broad. - Petiols somewhat winged, and channelled.—Panicles, sometimes only racemes, axillary, solitary, shorter than the leaves.—Flowers minute, yellow, faintly fragrant.—Bractes ovate, one embracing the insertion of each pedicel.—Calyx flat, five-toothed; teeth semilunar.—Petals five, oval, concave, at all times pressing on the nectary, smooth, much longer than the calyx. Nectary sub-globular, mouth contracted, and slightly five-toothed.—Filaments scarcely any. cordate, attached to the nectary near its base on the inside.—Germ superior, oblong, hairy, one-celled, with one or two seeds, which are attached to the top of the cell. Style none. Stigma large, conical.

Obs. by N. W.

The following judicious observation on this charming shrub is extracted from my dear departed friend Jack's second botanical paper contained in Malayan Misc. i. 33.

"The Camunium sinense of Rumph, v. t. 18. f. 1, which is commonly met with in gardens in all the Malay Islands, is quite a distinct genus from the other two Camuniums, and has been described by Loureiro, in Fl. Cochinch. i. p. 773, under the name of Aglaia odorata. It has a five-parted inferior calyx, and five-petalled corolla. The

stamina are five in number, and are inserted in the manner of the Meliaceæ on the inside of an ovate nectarial tube, which is contracted at the mouth, and conceals the anthers. The stigma is large. sessile, simple as far as I have observed, not double as stated by Loureiro. The ovary appears to be one-celled, and to contain two pendulous ovula. It rarely ripens its fruit in these Islands, but according to Loureiro it bears a small, red, one-seeded berry. flowers are very small, yellow and fragrant, in small axillary panicles. -In the Hortus Bengalensis, p. 18. this plant is specified under the name of Camunium sinense after Rumphius. The Murraya paniculata above described is the true Kamuning of the Malays, and the name C. sinense is only applied by Rumphius in the manner of the older botanical authors, as one of comparison and resemblance for want of a better of native origin; if therefore the generic name Camunium is to be adopted at all, it ought to be applied to the plant to which it really belongs, and cannot be admitted for one of a different family, not indigenous to the Malay Islands. account Loureiro's name is to be preferred."-N. W.

Additional species by N. W.

2. Aglaia ? decandra, Wall.

Arboreous. Leaves pinnate, with as far as six pairs of oblong, acuminate leaflets, with semi-cuneate base. Panicles axillary, pubescent, equalling the leaves in length, consisting of long, simple racemes, of globular, long-peduncled, decandrous flowers. Fruit five-seeded.

I have found it rather sparingly on Nag Urjoon and Sheopore in Nipal, flowering in May, and with unripe fruit in July.

A very large spreading tree, with a thick trunk, covered with pretty smooth, grey bark.—Branches thick, round, marked with vestiges of the insertion of the fallen leaves, greyish, callous, dotted, pubescent, while young villous, as are also the leaves. Leaves alternate, approximate, spreading, about a foot long, pinnate with an odd leaflet,

seldom terminating abruptly. Common petiol two or three inches long, swelled at the base, obscurely angular above, as well as the thickish, rounded rachis clothed with copious, soft pubescence. Leaflets membranous, opposite, from four to six pairs, oblong, attenuato-acuminate, unequal at the base, one side being shorter and acute, the other rounded and broader, on very short villous petiols; entire, slightly waved, pubescent on both sides, with a few transparent dots, shining above, pallid underneath; nerves alternate, sub-transversal, arcuate towards the margin and slightly reticulate; the outermost pair from six to eight inches long, the rest gradually decreasing, the lowermost ovate, scarcely above two inches long.—Stipules none.—Panicles axillary towards the ends of the branchlets, oblong, equalling the leaves in length, naked, pubescent, consisting of numerous, simple, alternate, slender, cylindric racemes, about six inches long, of numerous, globular, yellow, fragrant, perfectly smooth flowers, which scarcely exceed a pepper-corn in size. Peduncle round, as long as the petiol; rachis slender; pedicels half an inch long, clavate, supported by a small, fleshy, subulate bractlet, and bearing one or two others about their middle.—Calyx flat, very small, deeply divided into five obtuse, gland-ciliate, ovate segments.—Petals five, much larger than the calyx, imbricate, comiving over the nectary, round, obtuse, fleshy, concave, sessile, their sides a little unequal, becoming somewhat spreading after impregnation has taken place. Nectary fleshy, yellow, globular, a little shorter than the corolla, antheriferous within, its base almost entire under the ovary, the mouth contracted but pervious, obtusely five-toothed. Anthers ten, sessile, concealed within the nectary, fleshy, ovate, longitudinally two-celled, erect, obtuse; five of them more elevated, inserted into the base of the crenatures; the other five attached to five small tubercles in the lower part of the nectary, alternating with the upper row.—Ovary fleshy, small, supported by the nectary, roundish, from three- to five-celled, cells one-seeded; ovulum attached to the axis. Style none. Stigma fleshy, a little below the mouth of the nectary, four or five-cornered.—I have only seen the unripe fruit, which is disposed in pendulous racemes, and

seems to indicate a drupaceous berry. It is smooth, fleshy, of an obovate figure, about as large as a cherry, five-furrowed, obscurely five-lobed, retuse at the apex and marked with the rudiment of a minute, sessile, stellate stigma; base cuneate, supported by the almost unaltered calyx; five-celled, five-seeded. Seed oblong, attached to the middle of the axis, completely enveloped in a fleshy arillus.—The external integument brown, very thick becoming perhaps bony, smooth and shining, marked on the inner side, or that opposite the axis of the fruit, with a sharp, longitudinal raphe, running from one extremity of the seed to the other.—Inner integument soft, becoming probably membranous. There seems to be no perisperm present; the cotyledons are large and fleshy and the radicle minute, and superior.

Obs. This is an extremely beautiful tree, especially when in flower, when it perfumes the air with an exquisite fragrance, very like that of Aglaia odorata, but stronger. The wood is grey and not close-grained, nor is it used by the natives. The structure of the flowers differs only from that of the above species in being decandrous; the fruit is decidedly five-seeded. I have not had any opportunity of examining the latter in a ripe state, and have therefore preferred placing the tree here, to forming it into a new genus. Should it prove the latter, the name which I originally gave to it, Sphaerosacme, might be adopted.—

Roxburgh's Milnea is exceedingly like the above two plants, and they all belong to the family of Meliacea.—N. W.

3. A.? polystachya, Wall.

Arboreous. Leaves pinnate, with a few pairs of oblong acuminate, leaflets, with unequal base. Panicles axillary, smooth, shorter than the leaves, consisting of numerous, long, simple racemes, of ovate, sub-sessile, pentandrous flowers.

A native of Silhet and from thence communicated by Mr. De. Silva; blossoming during the rains.

Beng. Bandoor-pala (वंप्यमाना).

A large forest tree. Branches round, thick, covered with small callous dots, pubescent while young; all the tender parts covered

with glaucous tomentum.—Leaves as in the last tree, but larger, of a more leathery texture and quite smooth, as are also the petiol and rachis; the former of these is marked above with an elevated line. Panicles ample, one-third shorter than the leaves, smooth; racemes very long, slender, many-flowered. Pedicels exceedingly short, supported by a minute, divergent bractlet.—Flowers pale-yellowish, ovate, smaller than of the preceding, but much larger than those of Roxburgh's Milnea edulis.—Anthers five, very large, entirely filling the cavity of the crenate nectary and inserted to its base.—Ovary very small. Stigma sessile.

Obs. Not having seen the fruit I am unable to decide on its proper genus; but it seems evidently to be cognate with the last described tree.—N. W.

MILNEA, Roxb.

Calyx five-parted. Petals five. Nactary urceolate, with the five anthers round its inside. Germ three-celled, cells from one-to two-seeded, attachment centripetal, no perisperm.

In honour of Colin Milne, LL. D. author of a botanical Dictionary, Institutes of botany, and other works.

1. M. edulis, R.

A tree of middling size, a native of the Garrow hills and of the Silhet district, where it is called Gumi by the natives, who eat the large succulent aril which surrounds the seed under the cortex of the berry. Flowering time June and July. The fruit ripens two or three months afterwards.

Young shoots densely clothed with dark brown down, when more advanced smooth.—Leaves alternate, unequally-pinnate, from six to twelve inches long. Leaflets from three to six pair, sub-opposite, petiolate, lanceolate, entire, smooth but not lucid, obtusely-acuminate, from three to six inches long, by one or two broad.—Stipules none.—Petioles cylindric, somewhat villous.—Panicles one from

each of the lower axils, nearly as long as the leaves, very ramous and spreading; like the young shoots very downy.—Flowers numerous, minute, caducous.—Bractes very minute, caducous.—Calyx fiveparted, small, downy on the outside; segments rounded .- Petals five, oval, concave. Nectary urceolate, rather shorter than the petals, mouth five-toothed.—Filaments five, very short, inserted on the inside of the bottom of the belly of the nectary. Anthers saggittate, and completely hid in the nectary.—Germ semi-superior, three-celled; cells with one or two ovula attached to the axis. Style short and thick. Stigma turbinate, truncate, six-grooved.—Berry round-oval, rather more than an inch in diameter, three-celled, containing seldom more than one fertile seed, most of the ovula being in general abortive. Cortex firm, rather dry, covered with a rough, brownish grey mealiness. -- Seed solitary, oval, inserted in a complete thick, fleshy, lucid, edible aril, like that of the Lichee of China. ment single, brown, adhering more firmly to the aril than the seed. -Perisperm none, - Embryo transverse. Cotyledons conform to the seed, equal with the surface, furrowed. Corculum transverse, hairy. Radicle short, pointing to the umbilicus.

Obs. by N. W.

In the Hon. Company's botanic garden it blossoms in the rainy season, but has as yet not produced fruit. The leaflets attain sometimes nine or ten inches in length and are marked with minute pellucid dots. The panicles are supra-decomposite, beset with copious, loosely adhering, stellate tomentum.—N. W.

ELÆODENDRUM, Schreb. gen. N. 385.

Corol five-petalled. Germ two-celled, two-seeded; attachment inferior. Drupe superior, oval. Nut two-celled. Embryo erect, without perisperm.

1. E. glaucum, Persoon. Synops. ii. 241. Roxb. Corom. ii. 2.

Leaves opposite, oblong, serrate. Panicles axillary, dichotomous. Drupes spherical.

Schrebera albens, Willd. spec. i. 1092.

Celastrus glaucus, Vahl. symb. ii. 42.

Mangifera glauca, Rottb. in Nov. Act. Havn. ii, 534. t. 4. f. 1.

A middle-sized, or rather small tree, native of various parts of India. From Ceylon it was received into the botanic garden at Calcutta, under the name Ceylon tea; its leaves are like those of that plant but much longer; their taste slightly bitter and astringent. It flowers in May; the seeds ripen in September and October.

Trunk straight. Bark in young trees, smooth, and olive-colour-Branches numerous, spreading in every direction, and forming a very dense, oval head; young shoots round, and smooth.— Leaves opposite, short-petioled, oblong, and cuneate-oblong, sometimes very acutely, and sometimes obtusely serrate; texture hard, with both surfaces polished, the upper shining; apex rather obtuse, and always bent down, from three to four inches long, and about two broad.—Stipules a minute scale on each side of the inside of the base of each short, polished petiole.—Panicles axillary, shorter than the leaves; all its divisions dichotomous and divaricate.—Flowers pedicelled, small, greenish yellow.—Bractes small, oblong, from one to three, at the base of each pedicel, and at the divisions of the panicle.—Calyx of five, somewhat unequal, round, concave, caducous leaflets. — Petals five, expanding, linear-oblong, sessile. — Nectary a green, pentagonal, fleshy, scalloped gland, in which a great part of the germ is immersed.—Filaments five, inserted on the nectary, scarcely half the length of the petals; at first nearly erect, but by age becoming so much revolute as to bring the roundish, two-lobed anthers under the calyx.—Germ superior, immersed in the very large, green, fleshy nectary, two-celled, with two ovula in each, attached to the bottom of their cells. Style short, conic. Stigma simple, obtuse.—Drupe nearly round, size of a large cherry, smooth, pulpy, when ripe olive-coloured, one celled. Nut oval, rather more acute

at the apex than at the base, a little rugose, with two grooves on the opposite sides; uncommonly thick, and hard; two-celled, though one is often abortive.—Seed solitary, very rarely two, oblong, more convex on the inside. Integument; there seem two, rather spongy.—Perisperm none.—Embryo erect. Cotyledons conform to the seed, amygdaline. Plumula minute, two-lobed. Radicle oval, inferior, and lodged close to the umbilicus.

2. E. indicum, Gaert. carp. i. 274. t. 57.

Arboreous. Leaves opposite, obovate-oblong, obtuse, remotely serrulate. Panicles axillary, small, dichotomous. Drupe and nut oblong.

Rubentia, Jussieu. Genera. plant. 416.

A middling-sized tree, a native of the Mauritius, where it is called Bois d' Olive. Flowers in May and June, and the seeds ripen in October.

Obs. by N. W.

This is E. orientale, Jacqu. ic. rar. i. t. 48.—It was introduced in 1813 from the Mauritius into the Hon. Company's botanic garden at Calcutta, where it blossomed for the first time in April 1820, and has continued ever since doing so in the hot season. The leaves vary much according to the age and station of the tree, and even the age of the branch, from linear, acuminate, to broad-oval, or sub-obovate, obtuse, which latter form they have on young luxuriant shoots, and then they are very lucid and marked with gland-cuspidate small serratures. The inflorescence nearly like that of the first species.—N. W.

MANGIFERA, Schreb. gen. N. 387.

Calyx five-leaved, or five-parted. Corol from four- to five-petalled. Germ one-celled, ovulum single, attachment lateral. Drupe superior, reniform. Embi jo sub-erect, without perisperm.

1. M. oppositifolia, R.

Leaves opposite, lanceolar, acuminate. Panicles terminal. Starmina from four to five, all fertile.

Meriam, the vernacular name at Rangoon in Burma, where the tree is indigenous, and grows to the general size of a small apple tree in England. The wood is somewhat red, hard, close-grained, and said to be very durable. Flowering time the month of March, fruit ripe in June and July.

Branches and branchlets smooth and green.—Leaves opposite, short-petioled, lanceolar, polished, obtusely acuminate; from four to six inches long, and from one to two broad.—Stipules none, but the scales of the bud remain for some time at the base of the young shoots.—Panicles generally terminal, shorter than the leaves, oblong, rather dense; ramifications opposite, smooth in every part.—Bractes ovate, acute, caducous.— Flowers numerous, minute, pale-yellow.— Calyx from four to five-parted, segments rounded - Petals four or five, oblong, a keel down the middle on the inside.—Filaments four or five, short, alternate with the petals. Anthers ovate with an obtuse point—Germ obliquely ovate, one-celled, and containing one ovulum attached to the side of the cell, under the perforation of the stigma. Style scarcely any. Stigma of three, very unequal lobes, one of which is much more elevated and much larger; between it and the lower and smaller lobes, the channel may be traced.—Drupe sub-ovate, a little compressed, smooth, pale-yellow, the size of a small pullet's egg, one-celled, like the mango the pulp is yellow, and universally eaten in Burma.—Nut oblong, &c. in every respect like that of the common mango, but much smaller, thin, and of a soft texture, easily cut, fibrous on the outside, smooth on the inside, chesnut-coloured, one-celled, evalvular. - Seed solitary, conform to the nut. Integument no other than the nut could be observed.—Perisperm none.— Embryo erect. Cotyledons conform to the seed, oblong, fleshy. Plumula pointed, curved up, two-lobed. Radicle inferior, conic, transverse.

Obs. by N. W.

This is a tree of extremely slow growth; at least it has proved it. self such in the Hon. Company's botanic garden, where it was introduced fourteen years ago and has not reached ten feet in height; nor has it yet flowered (1823).—N. W.

2. M. indica, Willd. spec. i. 1150. Vahl. en. pl. i. 7. Corom. pl. Leaves lanceolate. Panicles terminal. Flowers with one fertile stamen.

Mao, du. Mau, vel. Mangas, Rheed. mal. iv. 1. t. 1. 2.

Manga domestica, Rumph. amb. i 93. t. 25.

Sung. आम्रः, Amra, सद्वारः, Suhukara, चूतः, Choota, एसावः, Rusala.

- * Var. 1. कामाइः, Kamanga, मधुद्तः, Mudhoodoota, माकन्दः, Makunda, पिकवस्तः, Pikuvullubha, कामगरः, Kamushura, काम वस्ताः, Kamuvullubha, किरोग्रः, Kireesta, माध्यवद्गाः, Madhuvudrooma, सङ्गासिनः, Bhringabheesta, सीध्रसः, Seedhoorusa, मधुक्तिन, Mudhoolin, काकिजास्त्रः, Kokilotsuva, वसन्तद्तः, Vusuntudoota, अन्तप्ताः, Umluphula, मोदाखः, Modakhya, मन्न धालयः, Munmuthaluya, मध्यावासः, Mudhwavasa, सुमदनः, Soomuduna, प्रियावः, Priyava, काकिजावासः, Kokilavasa, पिकरागः, Pikuraga, नृप्रियः, Nripupriya.
 - 2. राजाझः, Rajamra, राजपातः, Rajuphula, साराझः, Smuramra, कीकिलात्सवः, Kokilotsuva, मधुरः, Mudhoora, कीकिलानन्दः, Kokilanunda, कामेन्टः, Kamesta, न्यवस्रभः, Nripuvullubha. Vulg. राजास्वा, Rajamba, the royal mango.
 - 3. महाराजचतः, Muharajuchoota, महाराजासवः, Muharajamruka, ख्वायः, Sthoolamra, मन्मधावासः, Munmuthabasa, टङ्गः, Tun-
 - * The Sungskrit writers mention five sorts of mangos, one of which is probably M. sylyatica, under which the names are given; the other varieties of M. indica are inserted above.

ka, नोलकपिराकः, Neelukupitthuka, कामायुद्धः, Kamayoodha, कामपाकः, Kamuphula, राजपुत्रः, Rajupoottra, नृपात्मञः, Nripatmuja, महाराजपाकः, Muharajuphula, कामः, Kama, महाचूतः, Muhachoota. Vulg. महाराजाम्ब, Muharajamba, the imperial mango.

4.वज्ञरसातः, Vuhoorusala, पत्राज्ञतात्र, Chukralootamra, मध्यात्रः, Mudhwamra, असितजाञ्चतः, Usitujamruka, वर्गण्यः, Vunyujya, मन्यानन्दः, Munmuthanunda, मदनेक्षिणतः, Mudunechhaphula. Vulg वज्ञरसातुमदाराजांव, Vuhoorusaloo muharajamboo, the delictious imperial mango.

Beng. Am.

English. Mango.

Telinga. Mamadi-chitoo.

Tam. Mangas marum.

Of this tree, though one of the most common in India, I have not yet met with any description which deserves the name.

It is universally cultivated all over India, and all the warmer parts of Asia. Is generally raised from seed, though sometimes by layers, or grafting by approach, which are the only methods of certainly continuing a good sort, probably of improving them. The stones must be sown soon after they are taken from the fruit, otherwise they do not vegetate, but there is no depending on the quality of the fruit so raised. The seed of a very superior sort will produce fruit of a bad kind; and vice versa, hence such an infinite variety. Colonel Kydin Bengal, and Dr. Anderson at Madras, have lately begun to graft by approach; which will no doubt be a means of improving this excellent fruit. Flowering time January, February, and March; the fruit is ripe in May, June, and July.

The tree grows to be of a very great size, with an erect trunk, covered with dark-coloured, scabrous, cracked bark; (large old trees of from ten to fifteen feet in circumference are meant.*) Branches very numerous, the lower ones spreading horizontally to a great extent,

^{*} A grove of that size is before my door, and a most noble sight it is.

the upper ones gradually ascending till they become nearly erect in the centre.—Leaves alternate, petioled, about the extremities of the young shoots, approximated, reclined, lanceolar, entire, often a little waved at the margins, firm, smooth, shining; generally from six to twelve inches long, and from two to three broad.—Petiols round, smooth, from one to two inches long, thickish at the base.—Stipules none.— Panicles terminal, large, erect, or ascending, rigid, a little downy, often tinged with red.—Pedicels short, thick, rigid.—Bractes oval, concave, a little downy.—Flowers small, yellow, with some stripes of red near the base of the petals, many perfect male flowers are often found mixed with the hermaphrodite ones throughout the panicle.—Calyx five-leaved; leaflets oblong, concave.—Petals five, lanceolate, spreading, twice the length of the calyx.—Nectary five, large, yellow, fleshy bodies surrounding the base of the germ, forming as it were, an excavated, five-lobed receptacle for it to sit in, each of the lobes as large as the germ itself.—Filament single, subulate, ascending, half the length of the petals, inserted between the lower lobe of the nectary and the germ. Anther oval, purple. Besides these there are generally two, three, four, or more, very minute, sterile filament-like bodies, issuing from the apices of the lobes of the nectary.—Germ obliquely oval, onecelled, and containing a single ovulum, attached to the side of the cell, opposite to the fertile stamen, and under the style.—Style from the side of the germ, length of the stamen, subulate, declining, so as to bring the stigma which is small, and incurved nearly to touch the anther.—Drupe obliquely oblong, or kidney-formed, also a little compressed like a kidney, fleshy, smooth, when ripe yellow, size various, but in general about as large as a goose egg.—Nut conform to the drupe, but more compressed, woody, one-celled, two-valved, covered on the outside with many fibrous filaments, particularly on the worst sorts.

It is by no means necessary for me to mention that the ripe fruit of this tree, (when of a good sort,) is universally eaten, and esteemed the best fruit in India. Jellies, preserves, tarts, pickles, &c. are made of them before ripe.

The kernels are large, and seem to contain much nourishment, however they are made no use off, except during times of scarcity and famine, they are then boiled in the steam of water, and used as an article of diet.

The wood is of a dull grey colour, porous, yet pretty durable if kept dry, but soon decays if exposed to wet. In very large old trees it acquires a light chocolate colour towards the centre of the trunk, and larger branches. This is hard, closer grained, and much more durable.

From wounds made in the bark, there issues a soft, reddish, brown gum resin, which age hardens, and renders exceedingly like Bdellium. Laid on the point of a knife and held in the flame of a candle, it readily melts, catches flame, and burns with a cracking noise; emitting a smell exceedingly like that of Cashew nuts when roasting. It softens in the mouth, and adheres to the teeth. Its taste is slightly bitter with some degree of pungency. It dissolves almost entirely in spirits, and in a great measure in water, both solutions are milky with a small tinge of brown.

Obs. by N. W.

The mange does not succeed in the great valley of Nipal; but at Noakote it thrives well and produces tolerably good fruit. I met with a tree, growing seemingly wild near Hetounra, on the banks of the Karra or Karrara rivulet, which I take to be the common mange. It was not in flower.—N. W.

3. M. sylvatica, R.

Leaves alternate, lanceolar, glossy. Panicles terminal. Flowers monandrous. Drupe obliquely conic, with the pointed apex turned one side.

Sung. के शियां अं Koshamra, घनकां ः, Ghunuskundha, वना अः, Vunamra, अन्त्रपाद्यः, Juntoopadupa, जुद्रायः, Kshoodramra, रसासः, Ruktamla, लालाष्ट्रः, Lakshavriksha, सुरस्रकः, Sooruktuka. Vulg. सरोग्रावरा, Jhureeamra.

Lukshmee am, the vernacular name in Silhet; on the mountains adjoining to that district it grows to be a tall tree of great size. Flowering time October; the fruit ripens in February and March, and is eaten by the natives, though by no means so palatable as even a bad domestic mango, they also dry them and keep them for medicinal purposes.

Leaves as in the common cultivated sorts, alternate, petioled, lanceolar, entire and smooth; from six to eight inches long, by one and half or two broad.—Panicles terminal, much larger than in the domestic sorts, and with the numerous ramifications more erect and slender.—Flowers very numerous, small, white, with a faint shade of pink; they are more completely monandrous than any of the cultivated sorts.—Calyx five-leaved, many times shorter than the corols. -Petals five, linear, spreading, and finally becoming somewhat twisted and revolute.—Nectary a short, solid, turbinate, slightly grooved, villous receptacle for the germ to rest on. In the domestic sorts it is composed of five distinct glands, which embrace the base of the germ.—Filament single, inserted into the pot of the nectary, incurved, length of the pistillum. Anther oval. Germ elevated on the above-mentioned nectary or receptacle, unequally oval, smooth, one-celled; ovulum single, attached to that side of the cell from whence the style rises, and most remote from the stamina. Style subulate, length of the filament, incurved, after fecundation recurved. Stigma simple, acute.—Drupe ovate, obliquely acuminate, smooth, when ripe yellow, like the common mango and nearly as large, one-celled. Nut oblong, less fibrous than in the common sorts, and also less firm, with an even surface.—Seeds solitary, conform to the nut. Integument single.—Perisperm none.—Embryo between erect and transverse. Cotyledons equal, conform to the seed. Radicle lodged between the cotyledons on one side of their base, pointing out, and rather upward.

Additional species by N. W.

- 4. M. quadrifida, Mss. Jack.
- "Leaves lanceolate with attenuate base. Panicles loose, axillary.
 Flowers quadrifid, monandrous, Petals glandular at the middle.

Malay. Assam Kumbong.

Sumatra and other islands of the eastern Archipelago.

A lostier tree than the common Mango, with a straighter trunk. and more compact foliage. Leaves alternate, long-petioled, lanceolate, acute, attenuated to the base, very entire, smooth, coriaceous and flat. Petiols roundish, somewhat thickened at the base. Sti-Panicles lax, open and spreading, axillary, crowded at pules none. the summits of the branches. From two to four panicles generally come out just below the thick termination of the branch, each supported by a leaf. Sometimes there are other panicles below these from the axils of the lower leaves. Flowers small and white. Bracts small, deciduous. Calyx four-leaved, somewhat reflex. Corolla white, four-petalled, spreading, after flowering conniving, petals ovate-lanceolate, acute, furnished in the middle with an irregular, yellow, glandular rest. Nectary of four, round, fleshy lobes united into a cup-like receptacle, on which the germen is situated. Stamina inserted on the lobes of the nectarium, not within them as in the M. Indica. One fertile, as long as the corolla, sterile filaments very short. Germen oblique. Style declinate, as long as the Fruit roundish, becoming very dark-coloured, containing an ovate rent.

There are generally some male flowers in the panicle, and rarely a flower occurs with a small superfluous afth petal placed within the rest.—W. Jack.

5. M. foetida, Loureir.

Leaves firm, broad-lanceolate. Panicles terminal, ascending, lengthened, smooth. Flowers sub-monandrous. Corols infundibuliform; limb spreading, at length reflexed.—Mss. Jack.

Manga foetida, Rumph. Amb. i. 98. t. 28.

Malay. Bachong.

A native of Pinang, Sumatra, &c.

A larger tree than the common mango. Leaves very firm and rigid. Panicles large and red-coloured. Stamina inserted on the lobes of the nectarium, one, sometimes two fertile. Fruit very feetid, eaten by the Malays."—W. Jack.

Obs. by N. W.

This tree is very common at Pinang. It has larger flowers than any of the other species and may at once be recognised by that character.

—N. W.

6. M. caesia, Jack.

Leaves rigid, broad-lanceolate, attenuate at the base. Panicles terminal, erect, tomentose, glaucous. Flowers monandrous. Petals erect. Fruit oblong.—Mss. Jack.

Malay. Binjace:

Sumatra.

A large tree. Branches rough with the vestiges of the fallen leaves. Leaves fifteen or sixteen inches long, alternate, petiolate, broad-lanceolate, acuminate, tapering to the base and decurrent on the petiole, very entire, smooth, thick and rigid, strongly nerved, the middle rib flattened. Petioles short. Panicle large, erect, terminal, finely tomentose, of a glaucous reddish-colour. Bracts small. Calyx erect, slightly tomentose. Corolla erect, purple within, paler without. Nectary small, slightly lobed. Stamina on the nectary, one fertile. Style oblique. Fruit oblong-obovate, of a reddish white colour."—W. Jack,

HARPULLIA, R.

Calyx five-leaved. Corol five-petalled, alternate with the stamina.

Germ two-celled, sells one-seeded; attachment of the ovula sub-su-

perior. Capsules two-celled. Seed solitary, arilled. Embryo with incumbent cotyledons, and lateral radicle without a perisperm.

1. H. cupanioides, R.

.. Harpulli the vernacular name at Chittagong.

.. A small tree; a native of the hilly parts near Chittagong, it flowers in April; and the fruit ripens in July.

Trunk straight. Branches few, and tending to be erect also; bark ash-coloured; young shoots smooth.—Leaves alternate, abruptly pinmate, from twelve to eighteen inches long. Leaflets from four to six pair, short-petiolate, from alternate to opposite, from ovate below to lanceolar above; all are entire, and smooth on both sides; apex considerably pointed; from three to six inches long, by one or two broad. -Petioles round and smooth.-Panicles axillary, solitary, erect, thin of branches, and shorter than the leaves.—Flowers small, pale yellow. -Bractes subulate. - Calyx inferior, five-leaved, permanent; leaflets oval.—Petals five, lanceolate, obtuse, spreading, becoming recurved. -Filaments five, alternate with the petals, and much shorter. thers oblong.—Germ ovate, hairy, somewhat two-lobed, two-celled, with one pendulous ovulum in each attached to the upper end of the Style short. Stigma two-lobed; lobes reflex, adnate.— Capsules pendulous, orbicular, two-lobed, considerably compressed, villous, two-celled, two-valved, opening all round. Partition opposed to the valves. The whole very exactly resembling the capsule of Gelonium cupanioides, Gaert. carp. ii. 271. t. 139.—Seed solitary, semi-oval; the inner side being straight, the exterior rounded, arilled. Integument single, rather thin, smooth, chesnut colour. Aril deep orange, covering the whole seed from the base except the apex.—Perisperm none.— Embryo green. Cotyledons two, conform to the seed, incumbent, their line of separation being nearly through the middle of the seed, which makes them equal. Radicle on the exterior or convex side of the seed, apex rather acute, and turned up into a small · hollow in the uppermost cotyledons, so that it points to the apex of

the seed. After it has lengthened a little by the progress of vegeta-, tion, the two-lobed plumula is very conspicuous.

Obs. by N. W.

It was introduced into the Hon. Company's botanic garden at Calcutta by Mr. J. Roxburgh, in 1810, and has since grown to be a very elegant tree, of about thirty feet in height, with a rather slender trunk. It biossoms in the hot and rainy seasons. The young shoots as well as the petiols are of a pale glaucous-green colour, a little furfuraceous; while quite tender the former are covered with dense, ferruginous down. Leaflets elegantly pendulous, somewhat waved, slightly folded, as far as ten inches long, gradually decreasing down-Base of the petiol remarkably thick and ventricose; apex furnished with a small subulate, ferruginous, downy, deciduous pro-Partial petiols about one-third of an inch long, cylindric, with a narrow channel above. Stipules none. Panicles oblong, lengthened and slender, at first erect, afterwards nodding in an elegant manner, from fourteen to sixteen inches long; peduncle round, slender, slightly enlarged at the base, which is inserted on the branch a little above the axilla; its branches short, alternate, remote, bearing a few roundish short-pedicellate flowers. Bractes linear-lanceolate, half an inch long, foliaceous, pubescent; those under the flowers linear-subulate, covered with soft, pale, ferruginous down, as are also the pedicels and calyces: they are all deciduous. Estivation globular, imbricate.—Calycine segments very obtuse, unequal: the outer three being rather larger. Corolla smooth, white, sub-infundibuliform, a little longer than the calyx, with a short tube and recurved limb. Petals obscurely unguiculate, alternating with the calycine lacinize, Filaments subulate, somewhat sunk into the flat, fleshy, villous, faveolate disc, which occupies the bottom of the flower; and thers erect, steshy, with two longitudinal cells.

This genus belongs most probably to the family of Sapindacea, and as has been remarked by Roxburgh comes very near to Gelonium.

of Gaertner and Aubert du Petit. Thouars, humorously called Tina by Dr. Schultes in systema veget. v. p. xxxii. in imitation of Quisqualis of Rumphius, (not of Linneus, as stated in that most valuable work).—N. W.

NEERIJA, R.

Calyx five-leaved. Corol five-petalled. Style simple. Berry superior, one- or two-seeded.

1. N. dichotoma, R.

Telinga. Neerija.

A middling-sized tree, a native of the mountains of Coromandel. Flowers about the beginning of the hot season.

spreading in every direction. Branchlets opposite, round and smooth,—Leaves opposite and alternate, petiolate, oval and oblong, serrato-crenate, smooth; about four inches long, and two broad; texture hard.—Petioles round, three-quarters of an inch long.—Panicles axillary, globular, thin, throughout dichotomous, with the divisions standing at right angles.—Peduncles three times the length of the petiols, round, smooth.—Flowers small, yellow, not very numerous.—Calyx five-leaved; leaflets orbicular, unequal, caducous.—Petals five, oblong, spreading.—Nectary a large, fleshy, pentagonal ring surrounding the base of the germ, into its angles the filaments are inserted.—Eilaments five, shorter than the petals, spreading.—Anthers two-lobed.—Germ superior, conical. Style shorter than the stamens, thick. Stigma simple.—Berry oblong, succulent, red, smooth, one-celled.—Seeds one, or two.

Is nearly allied to *Elæodendrum glaucum* in habit, but in that the drupe with a single, very thick, hard nut will alone be sufficient to distinguish them.

The fresh bark of the root, rubbed with plain water, is by the natives applied externally to remove almost every sort of swelling. It is a very strong astringent, possessing scarcely any other sensible quality.

VARECA, Gaert.

Calyx five-leaved, or five-parted. Corol five-petalled. Germ superior, one-celled; ovula numerous, their attachment parietal. Berry one-celled. Seeds a few, inserted on the three parietal receptacles.

1. V. moluccana, R.

Leaves alternate, lanceolar. Peduncles axillary, many-flowered. Filaments free.

A small tree, from fifteen to twenty feet in height, a native of the Molucca islands, and from thence introduced into the botanic garden at Calcutta, in 1798, where it blossoms in October and November, and again in March, April, and May; but has not yet, though now fourteen years in Bengal, produced even well-formed fruit, so that the genus is still doubtful.

Trunk erect. Branches numerous, between erect and patent. Bark of the old parts smooth, and ash-coloured; of the young shoots with a little, short, ferruginous pubescence.—Leaves alternate, about the end of the branchlet, short-petioled, lanceolar, entire, waved, acute, smooth, and glossy above; from four to twelve inches long, and from one to four broad.—Stipules none.—Peduncles axillary, solitary, about an inch long, many-flowered, villous.—Flowers middle-sized, white, inodorous, pedicelled,—Bractes small, caducous.—Calyx one-leaved, five-toothed, villous, caducous.—Petals five, linear-oblong, recurved, many times longer than the calyx.—Filaments five, inserted on the receptacle, shorter than the germ, and pressing upon it. Anthers sagittate.—Germ superior, oblong, torulose, villous, one-celled, with many ovula, attached to two or three, parietal receptacles. Style short. Stigma pretty large, two- or three-lobed.

2. V. lanceolata, R.

Leaves alternate, lanceolar. Flowers in axillary fascicles.

An erect, shrubby plant, a native of Pulo Pinang.

Leaves alternate, bifarions, short-petioled, lanceolate; veins numerous, simple and parallel: smooth on both sides.—Stipules within the leaves, lanceolate, chaffy.—Flowers small, numerous, collected on short-peduncled, axillary, compound corymbs, pale yellow.—Calyx five-leaved; leaflets oval, concave, permanent.—Petals five, lanceolate, expanding, permanent,—Filaments five, shorter than the petals, incurved, united at the base into a ring round the lower half of the germ. Anthers arrow-shaped, erect.—Germ superior, ovate, hairy. Style longer than the stamens, hairy. Stigma simple.—Capsules three-lobed, leathery, one-celled, evalvular.—Seeds several, affixed to three, vertical, parietal receptacles, on the inside of the middle of the lobes of the capsules.

Obs. by N. W.

I have specimens belonging probably to this plant, which were collected at Pinang by W. Jack who, in a Mss. note says: "I am at a loss what to make of this shrub. I thought it might be a Vareca (according to Roxburgh) but the capsule is one-celled, three-valved, with parietal placentæ; the calyx five-leaved; corolla five-petalled; stamina five, with filaments united at the base in an annular tube surrounding the ovary."—I venture to say it is certainly not a Vareca, and I even doubt whether any of the other species recorded above belong to that genus.—V. heteroclita, blossoms freely every year, but has never shewn the least disposition to produce fruit.—N. W.

3. V. heteroclita, R.

Shrubby. Leaves broad-lanceolar, crenate. Flowers axillary, crowd-ed, sessile.

A small shrub, received into this garden from General Martin at Lucknew. Blossoms in October.

Stem short and slender; bark smooth, ash-coloured. Branches

bifarious, slender, all spreading nearly horizontally.—Leaves alternate, bifarious, sessile, cuneate-lanceolar, crenate, smooth on both sides; in the axil of each vein on the underside is a remarkable hollow gland.—Stipules ensiform.—Flowers axillary, crowded, sessile, small, white.—Calyx of five, unequal, imbricate, woolly, margined leaflets.—Petals five, lanceolate, confined at the base, by the rigid leaflets of the perianth, into a bell shape; above they are revolute and smooth on both sides.—Filaments five, long, and slender, projecting considerably beyond the mouth of the bell-shaped part of the corol, at the base each side is enlarged with one or more adjoined hornlets which are bearded at the base.—Germ superior, ovate, somewhat three-sided. Style as long as the stamens, villous; stigma simples In the germ are the rudiments of two, three, or four seeds.

VIOLA, Schreb gen. N. 1364.

Calyx five-leaved. Corol five-petalled, irregular, calcarate. Anthers united. Capsules superior, three-valved, one-celled. Seeds many, parietal. Embryo furnished with a perisperm; radicle centrifugal.

1 V. suffruticosa, Willd. spec. i. 1171.

Perennial, diffuse. Leaves alternate, sub-sessile, lanceolate. Stipules subulate. Peduncles axillary, with two bractes near the middle. Corol resupine. Capsules round.

A native of the sandy lands about Madras.* In the botanic garden at Calcutta it continues in flower and seed most part of the year.

Stem scarcely any, but many diffuse, perennial, round, smooth branches, often extending to a foot in length.—Leaves alternate, subsessile, lanceolate, slightly serrate, pretty smooth, about an inch long;

^{*} It is very common in the fields from Nudeeya to Moorshudabad, and probably in most other parts of Bengal. Ed.

and a quarter of an inch broad.—Stipules small, subulate.—Pedúncles axillary, solitary, one-flowered; shorter than the leaves, jointed above the middle, where there are two small bractes, one on each side. -Calyx five-leaved. Leaflets nearly equal, lanceolate, acute. - Petals five, rosy, the two upper ones smallest, linear-oblong, and pointed; the two lateral ones sub-ovate, with long, taper, recurved apices; the lower one (here the corol is resupinate,) much larger than the others, broad-cordate, supported on a claw as long as the superior petals, which is protruded behind, between the two lower leaflets of the calyx, into a gibbous nectary.—Filaments; the two lower ones have each a ciliato hornlet projecting back. Anthers with brown, ovate, scariose apices. - Capsules nearly round, size of a pea, one-celled, three-valved.-Seeds several in each cell, attached to a ridge which runs along the inside of each valve, obovate. Integument single, thin, striated.—. Perisperm conform to the seed, white. Embryo three-fourths the length of the perisperm, greenish. Cotyledons oval. Radicle subeylindric, pointing to the umbilicus, at the small end of the seed.

2. V. enneasperma, Willd. spec. i. 1171.

Perennial, rather diffuse. Leaves lanceolate. Córól with little or no horn behind.

Nelam. parenda, Rheed. mal. 9. t. 60. rather a bad figure.

3. V. primulifolia, Willd. spec. i. 1162.*

Annual, stemless. Leaves from triangular- to lanceolar-cordate; serrate, decurrent. Flowers resupinate; in that position the lower petal is broader, and emarginate.

Native of the interior parts of Bengal; in the botanic garden at Calcutta it blossoms and ripens its seed more or less the whole year.

^{*}V. primulifolia is a native of America. Whether this be the American plant I know not, but I doubt its being a native of Bengal. Dr. Roxburgh received it from a gentleman then resident at Moorshudabad which is all the authority he had for considering it indigenous here: it certainly does not differ from the next species; all the species I know produce apetalous flowers except at one season of the year, when the flowers are perfect. Ed.

4. V. apetala, R.

Annual, stemless. Leaves broad-cordate, sagittate, serrate lobes, and apex rounded, in luxuriant plants the scapes are many-flowered. Flowers diandrous, and very generally without a corol.

Received from the Mauritius into the botanic garden in Bengal, where it is in constant flower and seed the whole year.

,Additional species by N. W.

5. V. serpens, Wall.

Covered with reflexed short pubescence. Stems simple, prostrate, stoloniferous. Leaves ovate-cordate, acuminate. Stipules fringed. Flower stalks erect, simple, shorter than the leaves. Calyx acute. Corolla resupinate, nodding; lowermost petiol lanceolate, smaller than the rest.

A native of Nipal, where it inhabits moist and shady places on most of the hills about the great valley, blossoming and ripening its seeds successively from March till June. In the botanic garden it has succeeded very well on raised, well drained, beds of masonry, filled with gravelly soil.

Root slender, perpendicular, cylindric, a little branchy. Stems numerous, very slender, round, simple, more or less purple, from one to two or more feet long, at first somewhat prostrate, creeping, and stoloniferous from the axils of the leaves; together with the petiols and peduncles beset with copious, short, reflexed, erect, afterwards roughlish hairs.—Leaves alternate, remote, erect, ovate-cordate, acuminate, obtusely serrate, the serratures rather prominent on the upper surface, margins gibbous, lobes of the base rounded, approximate, separated by a deep, entire sinus, pubescent on both sides, dark-green, rugose above; nerved, veined, and from five- to seven-nerved underneath; those near the root about three inches long, the rest gradually smaller.

—Petiol as long as the leaf, even, gently furrowed above. opposite, lanceolate, membranous, pale-green, three or four lines long, smooth, fringed with numerous subulate, sub-glandular toothlets; base simple. Peduncles filiform, solitary, axillary, a little longer than the petiol, erect, round, bent at the apex; above the middle there are two linear, subulate, opposite or sub-alternate bractlets with ciliate bases. — Flowers small, resupinate, nodding, white with a feeble blue tinge, scentless. Leastets of the calyx lanceolate, acute, ciliato-denticulate, half the length of the petals; their base peltate, slightly concave, truncate, and crenulate, that of the lowermost pair a The upper petal is by inversion lateral or lowermost, little broader. smaller than the rest, lanceolate, acute, marked with deep-coloured violet veins, equalling its straight, compressed, obtuse spur, which descends between the sepala and is longer than their bases. The other petals white, lanceolate-oblong, obtuse, bearded above with short, sub-capitellate hairs.—Anthers distinct; their membranes The appendices of the lowermost pair greenish.

Obs. This elegant species approaches a little to V. adorata and canina; it differs by its elongated prostrate habit, its hairiness, and the colour and smaller size of the flower, which are shorter than the leaves. It approaches also to sarmentosa of Marschal, but differs by the form and comparative smoothness of the leaves, and the lanceolate, not subulate sepals.—N. W.

6. V. canescens, Wall.

Stemless, the whole plant covered with copious glaucous pubescence. Leaves cordate-reniform, blunt. Stipules fringed with long
ciliæ. Flower stalks erect, longer than the leaves. Calyx acute.
Corolla resupinate.

I have only found this species on mount Nag-Urjoon in Nipal, flowering in March.

Root short, cylindric, persistent? with dense capillary fibres. Stem none.—Leaves broad-cordate, sub-reniform, obtuse, serrato-crenate, an inch and a half or two inches long, covered with glaucous pu-

bescence on both sides, with rounded, by no means decurrent lobes and a broad sinus, beneath five-nerved, and veined.—Petiol erect, twice or thrice longer than the leaf, furrowed, villous.—Stipules opposite, radical, erect, linear, acuminate, fringed with long ciliae, reddish at the base.—Peduncles radical, erect, generally longer than the petiols, sometimes equaling them, slender, villous, one-flowered, bearing a pair of alternate linear bractlets about the middle. small, nodding, inodorous, pale violet.—Sepals linear, acute, pubeseent, obscurely trinerved: those near the spur denticulate, with truncate, crenulate base; the rest entire with an acute base; the uppermost two slightly recurved.—Petals nearly thrice as long as the calyx, obtuse; the upper two cuneate, puberulous at the base; two lateral ones rather narrower, bearded at the base, on its inside, subunguiculate, marked with a dark, undivided nerve. The lowermost shorter than the rest, oblong, very little pubescent above, marked with radiating dark veins, and terminating in a short, obtuse, compressed spur.—Anthers large, broad-lanceolate, white, membranous, imbricating. The appendices of the lowermost filaments very long, descending, ciliate, greenish.—Ovary ovate, purplish, covered with headed villi. - Style complanate, whitish. - N. W.

7. V. reniformis, Wall.

Stems decumbent, fleshy. Leaves pubescent, kidney-shaped, serrate, the lowermost long-petioled; the uppermost short-petioled. Stipules toothed. Calyx simple, linear, one-half shorter than the subulate spur.

I have found this in moist places towards the summit of Sheopore in Nipal, blossoming in June.

A very elegant, somewhat succulent species.—Stems round, slender, pallid, sparingly beset with short, hyaline, spreading hairs, marked with two narrow, opposite margins, mostly undivided, prostrate, from six to twelve inches long; their ends ascending. Leaves broad-reniform, obtuse, remote, of a very pale-green, acutely and

gibbously serrate, ciliate, a little hairy on both sides, chiefly along the ramifications of the vessels, somewhat decurrent on their petiols; from seven- to nine-nerved, dotted with glands when held towards the light; the lowermost remote, long-petioled, an inch long by two broad; the rest proportionably smaller, short-petioled, of a more cordate form and acutish. Petioles slender, fleshy, round, the lowest fully six inches long, the rest gradually shorter, until they become scarcely half so long as their leaves.—Stipules smooth, broadlanceolate, oblique, sub-adnate and gibbous at the base, with one or two acute, broad teeth.—Peduncles several, solitary, axillary, one-flowered, erect, equalling, or longer than the petiols, with a couple of very minute alternate bractlets about the middle.—Flowers smallish, yellow, sweet-scented. Calycine leaflets linear, acuminate, ciliate, with simple bases.—The lowermost petal obovate, much broader than the rest, which are cuneate, ending in a cylindric, slender spur which is nearly twice as long as the calyx.

Obs. This elegant species has some affinity to Viola biflora (Flor. Dan. i. t. 46), but differs, among other things, by its decumbent habit, hairiness and long spur.—N. W.

8. V. glandulifera, Wall.

Stems erect, very slender. Leaves broad-reniform, dentate, hairy, dotted with glands underneath; the lower ones shorter than the petiols, the uppermost much longer. Peduncles axillary, as long or longer than the petiols. Stipules ovate, entire, glandular. Spur very short.

A native of the frigid regions of Gosain-Than, where it blossoms in July.

IMPATIENS, Schreb. gen. N. 1365.

Calyx two-leaved. Corol five-petalled, irregular. Nectary culculate. Anthers united. Germ five-celled, cells many-seeded, at-

tachment central. Capsules superior, five-celled, five-valved. Seeds numerous. Embryo naked, with centripetal radicle.

1. I. Balsamina, Willd. spec. i. 1175.

Leaves lanceolate, serrate. Peduncles one-flowered. Nectary shorter than the flower.

Tilo-Onapu, Rheed. mal. ix. 101.t. 52.

Beng. Doopati.

Hind. Gool-mendee.

Obs. by N. W.

I have found this well known plant, or one very closely allied to it on Chundrugiri and at Thankote. At first I thought it a distinct species and called it I. glandulifera. Its stem is fleshy, thick, jointed, branchy, pale-green, at length brownish, a little pubescent towards the top. Leaves alternate, very close together, narrow-lanceolate, acuminate, serrate, each serrature ending in an ascending cuspis, about three inches long, a little pubescent above, smooth, and pallid underneath, on petiols half an inch long, furnished on each side of the furrow with a pair or two of sessile, concave, fleshy glands. Peduncles axillary, geminate, one-flowered, pubescent, a little longer than the petiols; when fruit-bearing reflexed.—Flowers large, pale purple, a little pubescent on the outside. Calyx lanceolate, acute, ciliate, very Petals precisely as in the Balsamina. Spur incurved, becoming straight at length.—Capsule villous.—I. coccinea, Sims's Bot. Mag. xxxi. 1256 seems to me scarcely to be different from the plants described above.—N. W.

2. 1. tripetala, R.

Leaves alternate, opposite and tern, broad-lanceolar, serrate. Peduncles from one- to many-flowered. Corol three-petalled; horn of the ample nectary hooked.

A native of the mountains near Silhet, where it flowers and ripens

its seed more or less the whole year round. Rheedes Tilo-Onapu is, I think, more like this than it is to I. Balsamina, though quoted for that species; and I can scarcely conceive this to be that plant in its original wild state.

Root annual, fibrous.—Stem erect, swelled at the leaves, scarcely pubescent in any respect. Branches opposite, several pairs, and generally below the middle of the plant; whole height from one to two feet.—Leaves on the stem opposite, and tern; on the branches often alternate, long-petioled, broad-lanceolar, serrate, a little hairy, particularly the serratures; about clessee inches long, by one broad-Flowers axillary, from one to many, in the latter case their long pedicels are inserted on a very short, common peduncle.—Perianth of two, small, bracte-like leaflets.—Corol three-petalled; the upper one forming a roof over the interior part of the whole flower; lateral pairs composed of two, large, roundish lobes each; the lower lobes there-of forming the lip. Nectary large, with a hooked or incurved slender horn from its obtuse end.—Stamina, &c. as in the genus.

It has a pretty appearance when in full blossom, the flowers being numerous, large, and of a lively red colour, with the nectary deeply tinged yellow.

Obs. by N. W.

A drawing of this species made under the superintendence of my excellent friend Dr. F. Hamilton, and named by him I. ternifolia, is preserved at the Hon. Company's botanic garden at Calcutta, where the plant thrives well, blossoming in August and September. It is branchy, fleshy, sub-diaphanous, besprinkled on most parts with a few short, hyaline hairs.—Leaves often five inches long, on very slender naked petiols, equalling half or one-third their own length, and having at their base on each side of their axils a small fascicle of subulate, herbaceous glands.—The fascicles of flowers always shorter than the petiols.—Corolla large, scarcely two-lipped, the inner lobes of the lateral petals being considerably elevated above the nectary, and forming the sides of the throat.—The galea is

broad, sub-reniform, its back convex, somewhat keeled, and furnished with a short, conical, curved horn. Lateral petals large and protruding; their inner margin uneven, and inserted by means of a short hooked claw; the outer one two-lobed, lobes rounded, pretty equal in size.—The fourth petal or nectary is pubescent, beautifully veined, somewhat contracted near the middle, its mouth almost circularly truncate, its apex ending abruptly in a very narrow, cylindric, ascending spur, which is only one-third of the whole length of the body of the nectary.—Capsule ovate, oblong, perfectly smooth.—N. W.

3. I. natans, Willd. spec. 1. 1175.

Leaves linear-lanceolate, serrate. Peduncles three-flowered. Berries five-seeded.

Telinga. Neer-Ganaroo, i. e. water Oleander.

This is a large annual species; a native of ponds, ditches, &c. of sweet water. It flowers during the rainy and cold season.

Stem piped, all the parts that grow in, or float on the water, bending in various directions, and being often some yards in length; the part above the water is erect, branchy and from one to two feet high. The former part is jointed, with roots from the joints, and the pipe interrupted there: the erect part five-sided, smooth, coloured, as thick as the fore-finger; pipe interrupted at the leaves, as in the floating parts.—Leaves sessile, scattered, lanceolate, serrate, smooth; from four to five inches long, and less than one broad; there is a gland on each side of the base instead of stipules.—Peduncles axillary, solitary, generally three-cleft, three-flowered.—Bractes (Involucres) oblong.—Flowers large, very beautifully variegated with red, white, and yellow.—Pericarp. Berry, sub-globular, five-grooved, succulent, smooth, red, size of a cherry.—Seeds five, hard, nut-like, obliquely oblong, lapped over at both ends.

When in flower, this is one of our most elegantwater plants.

Obs. by N.W.

Roth surmises (Nov. Spec. 164) that I. triflora, L. is this plant;

as far as regards the type of this species, I. pedunculis, trifloris, foliis angusto-lanceolatis, Linn. zeyl. 315, this may be correct; but Balsamina angustifolia, floribus ternis communi pedunculo ortis, Burm. zeyl. 41. t. 16. f. 2. which Linn. himself and all succeeding authors quote as a synonym, is widely different.—N. W.

Additional species by N. W.

4. I. cristata, Wall.

Stem pubescent, slightly angular, scarcely at all jointed. Leaves lanceolate, cuspidato-serrate, acuminate, pubescent. Peduncles few-flowered, equalling the petiols; the uppermost petal with a sharp keel.

Nectary longer than the pedicel, infundibuliform, tapering into an incurved spur.

Seeds of this plant were communicated to me in 1817 by my friend Dr. Govan from Hungtoo in Bissepur, on the confines of Chinese Tartary. The plants blossomed in the Hon. 'Company's botanic garden in March of the following year.

An erect, succulent, smoothish species, about three feet high. Stem purplish below, thick, cylindric, a little angular, and almost entirely without joints, pubescent towards the apex, as are also the opposite or alternate simple branches.—Leaves alternate, spreading, at length nodding, about three inches long, pubescent, attenuate at the base, all the serratures ending in a subulate hyaline cuspis; short-petioled.—Stipulary gland on one side only of the axil, large, ovate, adnate, mucous, purple, evanescent.—Peduncles short, axillary, from two-to four-flowered, pubescent; pedicels half an inch long, bearing above their middle a pair of linear, carinate bractlets.—Flowers yellow, with minute purple dots, two-lipped, the under lip elongated.—Calycine leaflets ovate, acute, a little gibbous at the base.—Upper petal broadovate, retuse, adscending, keeled on the back; lateral ones with a gib-

bous, entire inner margin, and two-lobed outer margin; the exterior lobe largish, oblong. Nectary truncate, longer than the pedicel, ending gradually in a cylindric, ascending spur.

Obs. This pretty plant seems to be distinct from our European I. Noli-tangere in the following points. The stem is without joints; the tender shoots are often marked with small cylindric purple glands, as is the case also with most of the following species; the leaves are acuminate, the upper petal is marked with a sharp longitudinal crest on the back, and finally the outer lobe of the lateral petal is oblong and protruding much.—N. W.

5. I. urticifolia, Wall.

Stem jointed, smooth. Leaves ovate, most finely acuminate, attanuate at the base, grossly and obtusely serrate, with gland-bristly
crenatures. Peduncles very long, filiform, few-flowered.—Nectory
equalling the pedicel, ample, cone-shaped, ending rather abruptly in
a cylindric spur.

Found by my people at Gosain-Than in the Himaluya, in flower in August and September.

A large, sub-simple or sparingly branchy, erect, smooth, and shining species, rising from a fibrous root; sometimes glandular towards
the top. Leaves large, ovate, ending in a very long, linear acumen,
tapering and acute at the base, grossly, obtusely, and unequally serrate, with a subulate, mostly gland-capitate tooth in each crenature,
proceeding sometimes from the gibbous back or the anterior margin of
the serratures themselves; from three to five inches long, with a few
scattered pellucid hairs on both sides, especially along the primary
vessels underneath; shining above. Petiol about an inch long, a
little margined. Peduncles axillary, solitary, filiform, smooth, almost
as long as the leaves, divided at the apex into four or five alternate,
longish, slender, one-flowered pedicels, each of which is supported
by a lanceolate, lengthened, acuminate bracte.—Flowers large, yellow, nodding with an ample nectary and large lower lip as in Noli-tane,

gere, to which this species is nearly allied.—Capsule oblong, smooth.

-N. W.

. 6. I. sulcata, Wall.

Stem smooth, jointed and deeply surrowed. Branches opposite. Leaves opposite, cuspidato-serrate, somewhat rounded at the base, on glandular, slender petiols.—Peduncles opposite, shorter than the leaves, many-flowered. Nectary ample, cone-shaped, ending abruptly in a curved, slender spur.

Discovered at Gosain-Than together with the preceding species, to which it comes very near. It differs however, in its opposite leaves, deeply furrowed branchy stem, and acute serratures, and in other respects as pointed out in the specific character.—N. W.

7. I. heterophylla, Wall.

Leaves opposite, sessile, linear, very long, exceeding their interstices, acute, remotely cuspidato-serrulate, with a rounded base.' Peduncles axillary, fascicled, shorter than the leaves, one-flowered. Anterior lobe of the lateral petals very large and protruding; spur very long.

This species which is a native of the mountains bordering on the district of Silhet, comes very near to I. resmarinifolia, Retz.; it was communicated to me by Mr. F. De Silva.

An erect, smooth species. Stem seemingly angular and jointed, with a few opposite, erect, simple branches; about two feet high.

Leaves opposite, five or six inches long, tapering gradually from the base, which is rounded, or sub-cordate, and about half an inch broad, to an acute point; margins remotely notched with small incumbent serratures, each terminating in a long bristle; somewhat scabrous from a few short hairs on the upper side, the under one silvery, with a few remote, longitudinal pairs of opposite nerves; they are about twice as long as their interstices, and sometimes they are furnished with a very short, broad petiol. Peduncles fascicled, sub-verticillate, about two inches long, bearing a large purplish flow-

er. Calycine leastets linear-falcate, acuminate, hairy on the outside as is also the small upper petal.—The two lateral petals two-lobed; the inner lobe small, the outer one extremely large, semi-ovate; the inner margin rectilinear. Nectary obliquely truncate, infundibuliform, narrow, tapering from the base into a slender, ascending, and incurved spur which nearly equals the pedicel in length. Capsule smooth, oblong, a little ventricose, furrowed, an inch long, containing a number of small brown seeds.—N. W.

8. I. bracteata, Colebr. Mss.

Leaves lanceolate, serrulate, sub-opposite. Racemes terminal, obling, many-flowered, fringed with the innumerable, long, coloured hairs of the lanceolate bractes. Lower lip of the flower very large. Spur long, ascending.

A native of Silhet, and from thence introduced into the Hon. Companys botanic garden in 1814, by the late Mr. Smith. It blossoms during the rainy season.

This most charming plant is smooth and succulent; it grows to the height of two feet, with a jointed, purplish stem and branches; some, times it is nearly undivided. Leaves opposite and alternate on the same plant, two to three inches long, smooth, acute at both ends; the serratures incumbent, those nearest the base bristle-pointed; darkgreen above, pallid and almost silvery underneath. Petiol short, flat-Racemes terminal, erect, from two to five inches long, tish above. before expansion globular and capitate, afterwards oblong; beautifully decorated with numerous pink-coloured large flowers, inter-The bractes are spersed with the dense pink hairs of the bractes. situated under each pedicel, lanceolate, plicate, recurved, about five lines long, pale green, fringed in a very elegant manner with a single row of dense, very long, simple, sharp, pink-coloured, shining hairs, which are alternately divaricate upwards and downwards. peduncle two inches long, slender; partial ones filiform, twice as long as the bracte which supports them.—Calyx very small, quickly deeiduous; leastes lanceolate. Upper petal small, ovate, ending in a recurved point, concave, with gibbous back, which is greenish, with purple veins. Lateral ones nearly an inch long, constituting the lower, and by far the largest lip; their inner margin uneven, a little notched, sub-unguiculate; the outer one two-lobed; the external lobe very large, oval.—Nectary infundibuliform, obliquely truncate, acute on its anterior margin, white with a pinkish tint, beautifully veined, gradually narrowing into a very slender ascending spur, which is longer than the flower itself.—Capsule ovate, bellied, acute at both ends, smooth, five-furrowed, containing a few acute, brown, pube-scent seeds.—N. W.

9. I. bicornuta, Wall.

Branchy, erect. Leaves ample, approximate, ovate, acuminate, grossly serrate, a little hairy above.—Corymbs axillary, crowded towards the top of the stem and branches, long-peduncled, consisting of fascicled flowers. Nectary very large, conical, ending abruptly in a filiform spur; its mouth furnished with a long horn-like acumentupsule cylindric.

I found this on Chundrugiri and Sheopore in Nipal. I have also had it from more northern mountains, towards Gosain-Than.

Fleshy, erect, branchy and panicled, from two to three feet high. Stem jointed, mostly simple, sharply angular towards the top, with several thick, cylindric, purple glands scattered along the angles, otherwise smooth.—Leaves scattered, the uppermost very closely approximate, ovate-lanceolate, from six to eight inches long, grossly and obtusely serrate, with a short subulate bristle between each sersature; ending in a long, sharp, entire acumen; base tapering and decurrent on the petiol; a little hairy above, smooth and often purple underneath.—Petiol slender, about three inches long, hairy at the base; on each side of the axil is a pair of small fleshy, oval, obtuse, glandular, somewhat spreading stipules.—Flowers large, with purplish dots, peduncled, disposed in axillary, corymbose racemes, which are crowded towards the apex of the stem, equalling the leaves, or some

what shorter than they. Peduncle three inches long, slender, erect; pedicels filiform, fascicled or verticilled, sub-unilateral, an inch and a half long, supported by three lanceolate, gland-acute, spreading, at length reflexed bractlets.—Sepals obliquely ovate, with a subulate point. Galea ovate, acuminate, concave, purplish; lateral petals oblong, two-lobed, an inch long; the inner margin is furnished about the middle with a short yellow claw. Nectary very ample, conical, ascending, ventricose and gibbous, as long as the pedicel, ending in a cylindric, curved spur; the mouth truncate, ending anteriorly in a long filiform process. Capsule cylindric, smooth, shining, nearly an inch and half long, containing eight or ten sub-cylindric seeds.—
N. W.

10. I. mollis, Wall.

Upper parts very soft and villous. Leaves lanceolate, acuminate, with gibbous, cuspidate serratures. Peduncles solitary, half the length of the leaves, filiform, one-flowered. Sepals ovate. Spur as long as the flowers, slender, with the end incurved.

I have only found this on Sheopore, delighting like all the rest in rich, moist, shady situations, and blossoming during the rains.

Stem two or three feet high, erect, fleshy, and sub-diaphanous, often purplish, jointed, with long alternate branches; about the thickness of a swan's quill at the base, very soft and villous towards the top, the lowermost joints sometimes rooting.—Leaves alternate, lauceolate, acuminate, with gibbous, incumbent, cuspidate serratures, base attenuate and decurrent, almost entire (as is also the acumen); soft and pubescent on both sides, especially underneath, where they are marked with copious oblique nerves; from four to six inches long.—Petiol slender, about an inch and half long; margined towards the leaf—Peduncles axillary, one-flowered, very slender and filiform, villous, several times longer than the petiols, jointed a little above the base, and there furnished with a pair of small, lanceolate bractlets.—Flowers large, purple, nodding. The sepals obliquely quate, acute, a little hairy on the back, otherwise smooth. Corolla

spreading, bilabiate; the uppermost petal or casque reniform-cordate, a little contracted at the upper part, where it is retuse, with an intermediate cuspis, convex, and slightly keeled on the back; lateral ones twice the length of the upper one, the inner margin rectilinear, notched towards the extremity, the outer margin obtusely two-lobed, lobes ovate, unequal in size, that at the base being the smallest. Lower petal small, infundibuliform, with an oblique mouth, the bottom continued into a slender, sub-cylindric, slightly compressed, ascending spur, whose apex is decurved and retuse. Column oblique, thick, truncate. Filaments clavate.—N. W.

11. I. longicornu, Wall.

Perfectly smooth, erect, panicled, with many approximate joints.

Leaves linear-lanceolate, clongated, serrate, Rucemes axillary, panicled; flowers long-peduncled; spur exceedingly long, filiform.

A native of Sheopore. I have also had it from the Western part of Nipal, where it was gathered by my friend Dr. Govan; also from Shreenugur.

A large, erect, ramous, smooth and fleshy species. Stem'round, with numerous approximate, ventricose joints; the base sometimes as thick as the thumb. Branckes simple, sub-sastigiate, copiously jointed, marked with two elevated, opposite lines, which run down from the insertion of the petiols.—Leaves very numerous and approximate towards the upper part of the stem and branches, scattered, spreading, narrow and almost linear-lanceolate, with gibbous, incumbent seriatures, each of which ends in a long, subulate bristle; attenuate at both extremities; long-acuminate, dark-green and shining above; perfectly smooth, with copious, very oblique nerves underneath, from three to six inches long. Petiol slender, from one to two, or even three inches long, a little widening at the base; and there furnished on each side with a purple, roundish, flat gland, from whence the above-mentioned decurrent, sometimes glandular lines on the branches originate.—Flowers yellow, fragrant, peduncled, middlesized, disposed in very numerous, axillary, solitary, long-peduncled,

oblong, erect racemes, about half or one-third shorter than the leaves, forming a terminal, leafy, sub-fastigiate panicle. Peduncle very slender, round, from three to six inches long, naked; partial ones apaproximate, an inch long, supported by ovate or lanceolate, acuminate, three-nerved bractes; sepals ovate, acute, semi-cordate at the base. Uppermost petal round, concave, a little ciliate, more broad than long. Lateral ones thrice its size, two-lobed, with a short narrow claw. Lowermost petal truncate, with a short point on the anterior margin, ending in an exceedingly long, filiform, ascending spur, which is many times longer than the flower itself and thrice the length of the pedicel.—N. W.

12. I. calycina, Wall.

Erect, branchy, jointed, villous. Leaves ovate, finely acuminate, acutely serrate. Stipules alternate, glandular. Peduncles axillary, two-flowered, equalling the petiols. Calyx large, ovate. Nectary very ample, ending in a long, cylindric, ascending spur, exceeding in length the peduncles. Capsule cylindric.

I have found this on Chitlong and on Chundrugiri in Nipal.

Erect, branchy, fleshy, jointed, villous with short, soft, greyish hairs. Stem slender, contracted between the swelled joints, besprinkled with innumerable, small, purple dots. Leaves alternate, ovate, finely acuminate, attenuate at the base, sharply serrate, somewhat hairy on both sides, three inches long. Petiols slender, measuring about half the length of the leaves.—Stipules axillary, alternate, oval, somewhat recurved, ending in an obtuse, incrassated gland.—Peduncles axillary, villous, nearly as long as the petiols, two-flowered.—Flower large, yellow, with reticulate purple veins.—Sepals broad-ovate, acute, villous, larger than those of any of the other species, about five lines long.—Nectary ample, infundibuliform, gradually narrowing into a cylindric ascending spur, and together with it considerably longer than the peduncle.—Capsule cylindric, pubescent, an inch and a half long.—N. W.

. 18. I. scapiflora, Heyn.

Leaves round-cordate, obtuse, many-nerved, entire. Scape radical, bearing a raceme of long-peduncled flowers.

. Specimens are preserved in Dr. Heyne's hortus siccus, without any habitat.

This singular species is about half a foot high, smooth. Root consisting of dense capillary fibres; in one of the specimens it seems to be tuberous.—Leaves two or three, radical, from round-cordate to reniform, sometimes, but rarely, ovate-cordate, three or four inches in diameter, many-nerved, elevated on long petiols.—Scapes a few, radical, longer than the leaves, terminated by a raceme of large, seemingly purplish, long peduncled flowers. An oval bracte under each peduncle. Spur measuring several inches, exceeding the peduncle in length. Capsule ovate-oblong.—N. W.

14. I. scabriuscula, Heyn.

Villous, with greyish short hairs. Leaves cuneate-lanceolate, acute, cuspidate-serrate, tapering much downwards, short-petioled. Flowers axillary, geminate, villous, spurless.

Specimens are preserved in Dr. Heyne's collection.

This is a small branchy species, about a foot high. The upper petal as well as the nectary villous on the outside; the latter concave, gibbous without any spur.—N. W.

15. I. umbellata, Heyn.

Stem entire. Leaves crowded towards the apex of the stem, ovate, obtuse, broad-crenate, acute, attenuate at the base, equalling the petiole. Umbells several, terminal, on long peduncles. Spur very long.

In the collection of Dr. Heyne.

16. I. grandis, Heyn.

Leaves ovate, serrate, acuminate, long-petioled, with two oblong

giands below the base. Peduncles axillary, three-flowered. Flowers extremely large, with a very long spur.

There are specimens of this fine plant preserved in Dr. Heyne's hortus siccus but without any habitat. The flowers appear to be yellow and are by far the largest of any of the species which have ever come under my observation. The nectary infundibuliform, upwards of three inches long, gradually tapering into a slender spur.—Besides the species, which have been partly described, and partly indicated above, I possess a good number of others from Nipal, and Silhet, as also in Dr. Heyne's collection, which undoubtedly will prove distinct, but which I must postpone treating of to a future time.—N. W.

LEEA, Schreb. gen. N. 1432.

Calyx five-toothed. Corol one-petalled, with a five-cleft, staminiferous nectary in the mouth of the tube. Germ six-celled; cells one-seeded.

This definition includes, I think, Aquilicia sambucina, which of course I do not consider as a distinct genus.

The position of the anthers in this family is so remarkable and anomolus, that I know of nothing like it elsewhere. The filaments are inserted into the bottom of the fissures of the nectary, and rise parallel with its segments, to their height, where they are quickly bent in and down, to their projecting apices, the inverted anthers are attached near the middle of their backs, with their sides touching, and in most of the species, as firmly united as in any syngenesious plant, forming a cylindrical tube round the stigma; in this position they remain, until by the detachment of the filaments from the pectary, they fall off in one body.

1. L. macrophylla, R.*
Herbaceous. Leaves simple.

^{*} Horneman, hort. hafn. 231.—N. W.

Sung. समुद्रकः, Sumoodruka.

Beng. Dhol-Shumoodra.

1s common throughout Bengal. Flowering time the rainy season. Root tuberous, perennial, red.—Stem erect, annual, flexuose, jointed.—Leaves simple, alternate, petioled, broad-cordate, irregularly serrate, or tooth-lobed; posterior lobes large and overlapping each other; smooth on both sides, except that on the underside the numerous veins are very protuberant, of which the larger are always opposite; from one to two feet long, and nearly as broad.—Petioles tapering from the base, furrowed below, channelled above, as far as the stipule-like membrane reaches.—Cymes terminal, large; first division three-parted, or three distinct cymes, superior divisions less regular. - Flowers very numerous, small, white. - Bractes small, falling. Calyx five-toothed, permanent.—Corol one-petalled. Tube length Border five-parted; divisions lanceolate, expanding with an incurved apex, and there bagged. Nectary; in this species the apices of the divisions are entire.—Filaments five, length of the nectary and inserted on the bottom of its five fissures. Anthers inverted within the mouth of the nectary, with their sides united.— Germ superior, six-celled, with one ovulum in each, attached to the base of the axis. Style cylindric. Stigma simple, perforated, lodged about the middle of the inverted anthers. - Berry much depressed, torose, size of a small cherry, obscurely six- or more-lobed, smooth, black, and succulent when ripe, six- or more-celled.—Seeds solitary. Integuments two; the exterior one somewhat nuclform, pretty thick, and brown; the inner one very thin, and lighter coloured, adhering to the perisperm.—Perisperm conform to the seed, deeply intersected with brown, clammy fissures. - Embryo small, scarcely half the length of the perisperm, subulate. Cotyledons subulate. Radicle inferior, pointing to the umbilicus.

Obs. The root promises to yield a colour fit for dying; its taste is astrigent, and it is mucilaginous.

2. L. crispa, Willd. spec. i. 1177.

Herbaceous, stem and branches fringed at the angles. Leaves pinnate; leastets oblong, serrate. Anthers free.

Nalugu, Rheed. mal. ii. 43. t. 26.

Beng. Bun-chelta.

Grows wild among bushes near Calcutta; flowering time the rainy season; and though the flowers are not conspicuous yet the uncommonly elegant curled wings give to the whole plant a great degree of beauty.

Root perennial.—Stems several, herbaceous, somewhat woody, from four to five feet high, jointed, swelled above the joints, the young shoots chiefly are ornamented with from six to eight, thin, short, much curled wings. — Leaves alternate, petioled, generally quinate-pinnate, though in luxuriant plants the lower pair is sometimes compound.—Leastets petioled, ovate-oblong, pointed, deeply and acutely serrate; veins numerous, simple, parallel, large, running off at an angle of about forty-five degrees, corresponding in number with the serratures of the margin, and ending in their points, as in Dillenia speciosa. Petioles four- or five-winged; wings curled, &c. as on the branches.—Stipules falcate, not ciliate. — Cymes terminal, small, a little hairy, five-flowered.—Bractes minute, hairy, margins running down the next peduncle or pedicel immediately below, forming a deep groove thereon, with high winged margins.—Calyx absolutely five-toothed, permanent.—Corol as in the last species. Nectary also as in the last.—Anthers lodged within the mouth of the nectary, but not adhering to one another. - Germ conical, six-celled, with one ovulum in each, attached to the base of the axis. Style five-grooved.—Berry round, size of a small cherry, when ripe smooth, black, and succulent, six-celled.—Seeds one in each cell, all or which very frequently come to perfection, obliquely-obovate, inserted near the inner and lower angle to the lower part of a soft, central receptacle. Integument single, hard, and pretty smooth; a very thin membrane seems to cover and adhere to the perisperm.—Perisperm conform to the seed, deeply intersected with brown, clammy fissures. - Embryo

small, lodged in the base of the perisperm near the umbilicus, a little incurvate. Cotyledons subulate.—Radicles inferior, oblong.

Obs. by N. W.

This elegant shrub is well described and represented in Andrews's Botanists Repository, vol. V. 355. Roxburgh was no doubt misled when he adduced Nalugu of the hortus malabaricus for this species, neither the text nor the figure of Rheede offering the least hint of any crispate wings or margins; it is quoted by most authors, together with Rumphius's frutex aquosus foemina and Burman's Staphylea? indica for L Sambucina, Willd. (Aquilicia, Linn.) which our author separates into two species.

I have found a shrub in various parts of Nipal growing both on inountains and on valleys, and blossoming in the rainy season, which on the one hand approaches to L. crispa, and on the other to L. hirta. With the former it agrees in having somewhat crispate stem and branches and distinct anthers; with the latter in having villous, rather scabrous leaves. In my Mss. flora of Nipal I call it L aspera, and may perhaps prove it to be a distinct species when I shall have an opportunity of comparing all the three shrubs together in this garden; but the genus labours under too many difficulties to warrant my increasing them by any doubtful addition.—N. W.

3. L. robusta, R.

Shrubby, jointed, pubescent. Leaves bi- and tri-pinnate; leaflets ovate-lanceolate, serrate, cuspidate. Nectary sub-globular.

A native of the northern Circars. In the botanic garden at Calcutta, it flowers during the rains.

Stems in plants five years old erect, about five or six feet high, stout, simple, flexuous, jointed, round, the woody parts pretty smooth, the more tender parts rather harsh with coarse, short pubescence. — Leaves alternate, from pinnate to tripinnate, from one to three feet long, and often broader than long. Leaflets ovate-lanceolate, the lateral ones with a broad cordate base, serrate, hairy under-

neath; from five to ten inches long, and from three to five broad. -Petioles channelled on the upper edge. Stipules petiolary, large, semi-elliptic, villous, caducous.—Cymes terminal, super-decompound, villous.—Flowers very numerous, small.—Bractes linear, villous, caducous.—Calyx campanulate, five-toothed.—Corol green, five-cleft.—Nectary round, urceolate, pearl-coloured, inserted on the mouth of the small tube of the corol, and there contracted by a sharp vein on the inside, deeply five-parted; segments linear-obfong, fleshy, with a thin, rounded apex.—Filaments inserted into the bottom of the fissures of the nectary, above the middle jointed, and there bent in and down. Anthers linear-oblong, inverted, and in that position their margins are firmly united into a ring round the stigma. - Germ superior, ovate, six-celled, with one ovalum in each, attached to the base of the axis. Style short, but thin, and sixgrooved. Stigma rather large, entire, convex.—Berry much flattened, size of a small cherry, smooth, black, and somewhat succulent, six-lobed, six-celled.—Seed solitary.—Perisperm conform to the seed, intersected with some deep brown fissures, as in all the other species examined by me. - Embryo small, a little curved. Cotyledons. Radicle inferior, pointing to the unabilicus.

Obs. by N. W.

This is by far the largest species of them all; I have at this moment a leaf before me, which is full five feet long, by nearly six broad, with a petiol four inches round at the base.—N. W.

4. L. hirta, Herb. Banks.*

Shrubby. Leaves pinnate, and bi-pinnate; leaflets lanceolate, serinate, hairy. Anthers connected.

Sung. काकजङ्घा, Kakujungha, नदीकान्ता, Nudeekanta, काकिता, Kakutikta, सुज्ञामशा, Sooiomusha, पाराबतपदी, Paravutupudee,

[#] Hornem. bort. hefp. 281.-L. scabra, Willd. Mss. fide, Syst. Veg. iv. 814.-N. W.

दासी, Dasce, काका, Kaka, श्रांद्यजङ्गा, Dhwankshwujungha, काकाका, Kakahwa, श्रावीसशा, Ulomusha.

Beng. Kakujangha.

À native of the lower parts of Bengal. Flowering time the rainy season.

Stems several, somewhat woody, flexuose, jointed. Bark greenish, slightly scabrous; branches few, and like the stem:—Leaves alternate, petioled, from simple to decompound.—Leaflets opposite, oblong, serrate, scabrous and hairy on both sides, particularly on the under one, from two to eight inches long, and from one to three broad. - Petiole and petiolets round, scabrous and hairy. - Stipules petiolary. -Cymes terminal, three-parted. - Nectary inserted into the edge of the projecting ring which surrounds the mouth of the tube of the corol, the tube of which is erect, and five-parted; divisions oblong, emarginate.—Filaments five, the length of the nectary, and inserted into the bottom of its five fissures. Anthers oblong, three-fourths or more lodged within the mouth of the nectary, with their points downwards, and firmly coalescing at the sides into a tube.—Berry; when ripe it has much the appearance of a black current, a little flattened, generally six-seeded, when dry it appears with as many lobes, (torose).—Seeds, &c. exactly as in the former and following species.

Obs. by N. W.

I have received specimens of this species from Silhet (and also of L. Staphylea) gathered on the hills bordering on that district, under the Bengalee name Popaiora (শাৰাইগ্ৰা).—N. W.

5. L. sambucina, Willd. spec. i. 1177.

Shrubby. Leaves from simple to decompound; leaflets ovate, oblong, serrate, smooth. Cymes super-decompound.

Frutex aquosus, foemina, Rumph. amb. iv. t. 45.

Aquicia Sambucina, Linn. Mant. 211. Gaert. carp. 2. 127. t. 108. A native of the Moluccas, from thence introduced in the botanic

garden at Calcutta, in 1798, where it blossoms during the rains and ripens its seed in November, December, and January.

Stems erect, almost straight, ramous, height of the whole plant from eight to twelve feet. Bark slightly furrowed lengthways, in other respects smooth. In this species roots generally descend to the ground from the lower joints of the stems.—Leaves from simple to decompound. Leaflets, the single leaves, which are rarely present, from ovate to nearly round; those of the compound leaves from ovate-oblong to linear-oblong, serrate, smooth on both sides.—Corymbs terminal, trichotomous.—Flowers small, yellow; structure as in the former species.—Berries round, pulpy, smooth, glaucous, black, size of a marrow-fat pea, six-seeded; when dry torose.

Obs. by N. W.

I have found this species (perhaps more properly the next following) on the banks of the Rapti in Nipal near Bheempudi, in fruit in December. At Pinang and Singapore it is a common shrub, blossoming and ripening its fruit from August to November.—N. W.

6. L. Staphylea, R.

Shrubby. Leaves compound and super-decompound; leaflets linear-oblong, finely taper-pointed, serrate, smooth on both sides. Cymes thin.

- Aquilicia Otillis (Otillis zeylanica), Gaert. carp. i. 275.t. 57.
 - Staphylea? indica, Burm. ind. 75. t. 24. f. 2.

Beng. Kookoor-jihwa.

Teling. Ancados.

Stems several, erect, stout, ligneous. Branches sew; the young ones stexuose, smooth; round, articulated.—Leaves alternate, compound, and decompound, commonly about eighteen inches long; pinnæ opposite, generally two pair, the lower pair is sometimes compound; all terminate with an odd one. Leastets opposite, petiolated, linear-oblong, pointed, serrate, smooth on both sides; from sour to

geven inches long, and from two to three broad.—Petioles and petiolets round, smooth.—Stipules large, adjoined to the lower part of the petiole, coloured, leathery, falling.—Cymes terminal, large, with frequently a smaller one accompanying the chief one. - Flowers small. greenish white, very numerous.—Caylx cup-shaped, five-toothed, permanent.—Corpl one-petalled. Tube a little longer than the calyx. Border five-parted; divisions oblong, concave, with an incurved point.—Nectary a yellow, fleshy, five-clest ring, inserted into the mouth of the tube of the corol, descending with a contracted rim considerably into it, and rising about it; divisions emarginate, - Fi. faments five, inserted into the outside of the nectary, just below, or rather in the lower sloping edge of its fissures.—Anthers oblong, inverted within the nectary, their sides adhering to each other as in the plants of Syngenesia. - Germ superior, globular. Style the length of the tube of the corol.—Stigma simple.—Berry dry, size of a small cherry, flattened, five- or six-grooved, five- or six-celled.—Seeds one in each cell,

7. L. integrifolia, R.

Sub-arboreous. Leaves super-decompound; leastets lanceolar, en-

Teling. Booradipakai.

A native of the moist vallies among the Circar mountains. It is a large shrub, and flowers during the wet season.

Leaves alternate, super-decompound, about thirty inches long.—
Pinnæ as in the last species; the lower pair always bipinnate.—Leaflets opposite, sub-sessile, linear-lanceolate and lanceolar, sometimes very alightly serrate; smooth above, a little downy underneath, from six to eight inches long, and from two to three broad.—Petioles and peti-olets smooth, with an elevated ridge running along the upper side; beyond the lower pair of pinnæ the ridge has a groove in it.—Stipules as in the former.—Corymbs terminal, &c. as in the last species, but larger.—Calyx as in the other species.—Corol; tube shorter than the calyx, in other respects as in the last species.—Nectary composed

of five, erect, emarginate scales, issuing from the mouth of the tube of the corol.—Filaments five, alternate with and longer than the nectarial bodies. Anthers oblong, pointed.—Pistil, pericarp, and seeds, as in the last species; it is rather more common for the capsule to be six-seeded in this species than in the others.

VITIS, Schreb. gen. N. 396.

Calyx five-toothed. Corol five-petalled. Germ two-celled, cells two-seeded, attachment inferior. Berry superior, from one- to four-seeded. Embryo erect, and furnished with a perisperm.

1. V. indica, Willd. spec. i. 1180.

Shrubby, scandent. Leaves round-cordate, often more or less angled, finely serrate, downy underneath. Tendrils panicle-bearing. Germ embraced by a five-lobed cup. Berries round, from one to two-seeded.

Schembra-valli, Rheed. mal. vii. 11. t. 6.

Beng. Amdhouka.

A native of various parts of India. Flowering time the month of April. The fruit ripens in July.

Root perennial.—Stem and branches long and slender, climbing up and over trees, hedges, &c. to an extent of many fathoms; young shoots villous.—Tendrils opposite to the leaves, floriferous, beyond the flowers bifid.—Leaves alternate, petioled, round-cordate, more or less angular, finely serrate, more or less villous according to their age, particularly underneath, from three to six inches each way.—Petioles rather shorter than the leaves.—Panicles issuing solitarily from the middle of the tendrils, peduncled, ovate, dense.—Flowers numerous, and very minute, greenish purple.—Calyx small, five-toothed. Petals five, ovate-oblong, at first spreading, afterwards reflex, and not cohering at top as in some of the species. Nactary a five-toothed,

saucer-shaped body, surrounding the base of the germ.—Filaments five, nearly as long as the petals.—Germ superior, nearly round, two-celled, with two ovula in each, attached to the bottom of the cell. Style none. Stigma five-lobed.

2. V. lanata, R.

Shrubby, climbing. Leaves cordate, serrate, woolly underneath. Racemes panicled, leaf-opposed. Petals cohering at top.

A native of the forests amongst the Circar mountains. Flowering time the cold season.*

Trank woody, climbing over trees, &c.; goung shoots very long, covered with a little rusty wool.—Tendrils opposite, simple, or split.—Leaves alternate, petioled, cordate, serrate; above a little woolly, below much so; four inches long, by three broad.—Petioles round, woolly, two inches long.—Peduncles opposite, composed of compound racemes, a little woolly—Flowers very numerous, small, green, fascicled.—Petals cohering at the top; when they drop they seem to be a monopetalous corol, and what was the top must then be considered as the bottom.—Berries round, purple, succuient, size of a pea, one. or two-seeded.

3. V. latifolia, R.

Herbaceous, climbing. Leaves cordate-lobate, crenate-serrate, smooth. Tendrils panicle-bearing. Petals oblong. Germs embraced by a nectarial cup.

Vallia-Pira-Pitica, Rheed. mal. vii. 13. t. 7.

Beng. Govila.

A native of Bengal and of the warmer waritime parts of India, blossoming about the beginning of the rainy season; and ripening its fruit in July.

Root tuberous.—Stem and branches herbaceous, climbing, round,

^{*} Also common in Bengal and Behar. I suspect that V. tomentosa and trileba, Roth: nov. spec. 157, are varieties of this plant.—N. W.

and smooth, very long, and slender, running over trees, &c. to a great extent.—Tendrils leaf-opposed, generally two-parted, panicle-bearing. Leaves petioled, alternate, always opposite to a tendril, nearly of a round, cordate-lobate shape, with three, five, or seven rather acute lobes; margins serrate-dentate, pretty smooth on both sides, length and breadth from three to nine inches.—Panicles issuing solitarily from the middle of the tendrils before they divide, peduncles ovate, dense. - Flowers very numerous, small, of a deep reddish brown. -Bractes linear. - Calyx small, obscurely five-toothed. - Petals oblong, at first expanding, then reflexed. - Germ superior, nearly round, two-celled, with two ovula in each, attached to the bottom of Style none. Stigma a pit in the lobate apex of the germ. -Berry of the size, shape, and appearance of a black current, rarely more than two-seeded — Perisperm conform to the seed. — Embryo erect, in the lower half of the perisperm, Cotyledons nearly round. Radicle inferior.

4. V. parvifolia, R.

Leaves angle-cordate, three-lobed, crenate-serrate, smooth. Stipules oval. Thyrses leaf-opposed, few-flowered.

A slender, perennial vine, of exactly the habit of the common grape vine; a native of the eastern part of Bengal. Flowers in February.*

Stems and old branches ligneous, considerably statemed, ten or twelve seet high. Bark dark brown, with the exterior lamina thin, and frequently peeling off; young shoots somewhat angular, and pretty smooth.—Leaves simple, cordate, sometimes three-lobed, crenate-serrate, apex somewhat attenuate, smooth on both sides, about two inches long.—Tendrils bisid.—Stipules oval, caducous.—Thyrses opposite to the leaves, diverging, very small, and only a little longer than the petiples.—Flowers very minute, green.—Calyx obscurely sivelebed.—Petals five, cohering, and falling off in one body.—Nectury

^{*} Common also in all parts of Nipal; see obs. under V. glandulosa, p. 479.—N. W. Hhh2

five rounded scales, embracing the base of the germ, alternate with the filaments.—Filaments five, length of the germ, at first erect, but by age becoming recurved. Anthers ovate.—Germ round, four-celled, with one ovulum in each, attached to the base of the axis.

Style scarcely any. Stigma obscurely lobed.

Additional species by N. W.

5. V. glaberrima, Wall.

Smooth, fleshy. Stem four-cornered. Leaves ovate-oblong, sub-cordate, sub-obtuse, remotely bristle-crenate. Corymbs equalling the leaves, sub-simple, consisting of a number of umbellets. Flowers quadrifid, nectariferous, with linear-oblong petals. Berries two-celled. Stipules fleshy oval glands.

A native of Pinang, where it was found by Mr. Porter in flower in December.

This is a fleshy ramous species, smooth on all its parts, with slender, obtusely four-cornered, jointed stem and branches. Leaves alternate, from three to five former is woody at the base. inches long, with very remote small crenatures, in each of which there is a short bristle; obtuse, rarely acute, trinerved at the base, having, besides, some remote, sub-opposite, lateral nerves; veinless; on petiols of about an inch or an inch and a half long. Stipules opposite, fleshy, oval, obtuse, glandular. There are no tendrils observable in any of my specimens. Corymbs oblong, opposite to a leaf or terminal, divided into several alternate branches, each containing two or three umbels of large, greenish, smooth flowers, which are oblong Pedicels half an inch long. - Culyx flattish. before expansion. almost truncate.—Petals nearly three lines long. surrounding a four-lobed nectary. Berry two-celled; the ripe one not observed.

Obs. The marks by which Vitis is separated from Cissus, Ampe-

lopsis and Botria, Lour. are so poor and vague, that they hardly admit of being employed for the purpose of affording the sub-divisions of one genus, and much less for descriminating four genera. I conform therefore, without hesitation to the decision of Mr. Brown, in the appendix to Tuckey's Expedition to Congo, p. 465, by which they all become united under Vitis. Besides those, which I am now adding, I have a great number of species, the publication of which I must reserve for another opportunity. The tribe is a difficult one, and requires much caution, in order to avoid confusion.

The plant just described comes near to Roxburgh's Cissus cordata (repens, Lam.) which I have found both in flower and fruit at Singapore in October, and which (at least one closely allied to it), I have also from Silhet; but it differs in the oblong-cordate obtuse leaves, four-cornered stem and branches, and its long corymbs of alternate umbells; the flowers are larger. It is not far removed from Loureiro's C. umbellata, which differs, chiefly, in having most entire, opposite' leaves and woolly petals.

The berries of Roxburgh's L. cordata are larger than those of Rheede's Meriam-pulli, and one-seeded, as correctly observed by that author and by Rumphius, in treating of his Funis crepitans minor,' Herb. Amb. v. 446. t. 164. f. 2.—N. W.

6. V. gracilis, Wall.

Stem filiform, villous while quite young. Leaves ovate-cordate, attenuate and acuminate, cuspidate-dentate, pubescent above, with villous nerves underneath. Stipules semi-cordate, villous. Spikes filiform, most numerous, short, forming elongated, long-peduncled, cirrhiferous, villous clusters. Flowers minute, four-cleft. Berries three-seeded.

I found this at Singapore in flower and fruit in September.

This is an extremely stender species with filiform stem and branches, which are scarcely thicker than a crow-quill; all the young parts as also the petiols, nerves of the leaves and inflorescence covered with dense cinnamon-coloured down.—Leaves three inches long,

membranous, tapering into a sharp acumen, margin rounded, marked with remotish, cuspidate teeth; the under side marked with three nerves at the base, besides several opposite, parallel ones; vemed; lobes of the base rounded; sinus very small. Petiol about one-third the length of the leaf itself. Clusters extremely slender, pendulous, tapering from the base, about three inches long, equalling their filiform peduncles, which bear a simple tendril at the middle. Spikes very numerous, filiform, brown, villous, sessile, the lower-most often geminate, an inch long, the rest gradually shorter. Flowers exceedingly small, four-cleft, approximate, globular, sessile, villous. Berries ovate, with three triangular, large seeds.—N. W.

7. V. barbata, Wall.

Stem, branches, petiols and peduncles covered with copious long capitate bristles. Leaves round-cordate, sinuato-dentate, slightly three-lobed, smoothish. Clusters disposed in oval bunches bearing a dichotomous tendril. Flowers four-cleft. Style none.

A native of the district of Silhet, and from thence communicated by Mr. De Silva; it flowers in August.

Beng. Tagora (tists).

This is a remarkable species and cannot he confounded with any of the rest. It approaches to V. latifolia.—The stem and branches long, cylindric, very thickly beset with long, pale, ferruginous, subulate, capitate, spreading, rather softish bristles. Leaves very large, acuminate, five-nerved, veined, a little woolly along the vessels on both sides; the sinus at the base deep and narrow, the lobes very large, rounded, and approaching each other.—Petiols shout half the length of the leaves, bristly, with a pair of small stipules at the base.—The bunches consist of numerous short villous racemes of four-cleft, smooth, sub-sessile flowers. Common peduacle bristly, equalling the petiol, bearing a very long smoothish, twice dichotomous tendril above its middle. Nectarial ring and style wanting.—N. W.

8. V. glandulosa, Wall.

Stem dotted, roughish. Branches villous. Leaves broad-cordate, ovate, three-lobed throughout, villous underneath, with the axils of the nerves glandular. Tendrils dichotomous. Corymbs short, dichotomous.

I have found this on the mountains about the valley of Nipal, where it blossoms with the other *Viniferæ*, chiefly, during the rainy season, ripening its fruit towards the close in September and October.—In the Hon. Company's botanic garden at Calcutta it blossomed freely in May and June.

Stems round, with grayish dotted bark; branches round, slender, jointed, pubescent. Leaves broad ovate-cordate, acuminate, three-look, sometimes with two additional lobes towards the base; lobes acute, grossly dentate, teeth rounded, ending in a short cuspis; four or five inches long, five-nerved, pubescent above, villous underneath, with opposite lateral nerves, and with a hairy pit in all the axils of the principal vessels.—Petiol slender, pubescent, about half as long as the leaf.—Stipules semicordate, membranous, withering.—Flowers small, five-cleft, s moothish, disposed in short dichotomous corymbs. Peduncles pubescent, common one equalling the leaf and often bearing a twice or thrice dichotomous tendril.—Nectarial ring cre-uate, five-lobed. Berry small, round, deep purple, four-seeded, smooth.

Obs. This species comes near to V. parvifolia, Roxb. which is very common on the mountains of Nipal and Sirmore, but differs in the following points. Its stem is scabrous somewhat ash-coloured and the branches jointed, villous; in the other the stem is covered with a smooth, brown, separating epidermis, the branches are without joints, and only here and there furnished with a little loosely adhering wool. Its leaves are rather larger, with broad rounded teeth, three-lobed throughout, and villous underneath; in Roxburgh's plant they are sometimes without any lobes at all, the teeth are acute, and the under surface smooth except a fascicle of hairs in the primary axils of the vessels. The inflorescence of the latter forms a bunch, consist-

ing of many-flowered umbellets and the tendrils are simply bifid; while in my plant the inflorescence is more open, dichotomous, few-flowered, and the tendrils several times dichotomous.—N. W.

9. V. rugosa, Wall.

All the upper parts densely tomentose, ferruginous. Leaves broad-cordate, acuminate, unequally three-lobed, deniate, villous and rugose above, woolly underneath. Corymbs ovate, dense, consisting of innumerable umbellate, pentandrous flowers. Petals linear, spreading.

A native of all the mountain and other forests in Nipal.

Branches very long, obscurely four-cornered, with a smoothish, brown. All the upper paris, as well as the young shoots shining epidermis. and under surface of the leaves densely clothed in a web of separable ferruginous tomentum which becomes pale and nearly white Tendrils opposite to the leaves and branches, twice dichotomous, becoming smooth by age. Leaves broad-cordate, acuminate, trilobed, acutely dentate; sometimes as large as those of the common Burdock; upper surface villous, elegantly rugose, almost like those of Rubus rugosus of Dr. Hamilton (Rees's Cyclop. in loco); under surface strongly ribbed, lateral lobes rather short, unequal in size; those of the base large, rounded.—Petiol thick, tomentose, half the length of the leaf. — Corymb ovate, dense, hoary, ferruginous. — Flowers umbellate, small, five-eleft. Petals lanceolate, recurved, quickly deciduous as are also the spreading purplish stamens. A parrow, yellowish, crenulate disc surround the ovary.

Obs. Resembles V. lanata, Roxb. consequently also V. tomentosa and triloba, Roth. but seems to differ in its far greater size, and its spreading, not cohering petals.—N. W.

10. V. rubifolia, Wall.

Branches angular, villous. Leaves pinnate, with five pairs of oblong, acuminate, grossly and sharply serrate, sub-cordate leaflets; the odd one sub-ovate; their under surface glaucous, a little hairy.

This singular species was communicated to me by Mr. De Silva from the Juyantiya mountains on the eastern frontiers of Bengal where it blossoms in June.

Beng. Rajgagee (इाजनाजी).

It appears to be a large climbing shrub.—Stem brown, smooth, as thick as a common ratan. Branchlets slender, villous, angular.—Leaves about six inches long. Common footstalk densely beset with brownish short hairs. Leaflets from seven to eleven, about two and a half inches long, smooth above, a little villous underneath; the lowermost on petiols measuring nearly half an inch, the rest short petioled; the odd or terminal one mostly sub-ovate; they are all marked with large cuspidate, unequal serratures, without being in the least lobed.—Tendrils leaf-opposed, bifid.—Corymbs slender, open, dichotomous, slightly villous.

Obs. Mr. De Silva informs me that the flowers are fragrant and of a yellowish green colour and that the fruit is esculent. I have only seen the former in a very imperfect state, but I have no doubt of the plant belonging to this genus. It comes very near to V. pinnata, Vahl. Symb. iii. 43. (Ampelopsis, Syst. Veg. v. 322,) communicated to that botanist by my worthy preceptor and friend Professor Schumacher and supposed by Sir J. E. Smith, Rees's Cyclop. in loco, to be a mere variety of Vitis laciniosa. It differs in being hairy and in the leaflets being oblong with a sub-cordate base and numerous large serratures.—The leaves are much like those of a Rubus.—N. W.

11. V. semicordata, Wall.

Leaves ternate, their under surface villous, as are also the young branches. Leaflets acuminate, cuspidato-serrate; the lateral ones semi-cordate, very gibbous; the intermediate ones ovate, tapering downwards. Cymes oblong.

This I have only found on the mountain of Shivapore in Nipal, blossoming in September.

A large climbing perennial shrub; stem covered with brown

smooth bark, besprinkled with copious callous dots.—Young branches covered with long, spreading, ferruginous, very soft, jointed hairs, -Leaves approximate, ternate, coriaceous, smooth above, villous and reticulate undearneath, nearly equalling their villous petiols.— Leastets about three inches long, cuspidato-serrate, acuminate, sub-sessile; luteral ones obliquely semi-cordate, their outerside being very broad and the base round, gibboua; the inner one narrow and acute, the middle leaflet is broad-ovate, tapening downwards.— Stipules lanceolate, adpressed, withering. Tendries long, smooth, twice or thrice dichotomous.—Cymes terminal on the branchlets, or opposite the leaves, oblong, dichotomous, fleshy, smooth, with lanceolate bractlets. Flowers sub-umbellate, smooth, greenish, fivecleft.—Calyx membrane-margined, obscurely five-lobed. oblong, spreading, headed at the apex. Stamens spreading.—Ovary obscurely five-cornered, two-celled, with two erect ovula. Style columnar. Stigma truncate.—N. W.

12. V. mollissima, Wall.

Leaves ternate, covered with very dense, soft, whitish hairs; the lateral leaftets acuminate, unequally crenate, semi-ovate; the intermediate ones elliptic, with a narrow sub-retuse base. Cymes divaricate, dichotomous, villous. Flowers tetrandrous. Berries round, smooth, four-seeded.

A native of the mountains of Pinang, blossoming during the raing season. Communicated by Mr. Porter.

A large, extensive climber, with slender, brown, smooth, callous-dotted branches. Leaves a span or more long, covered on both sides with long, extremely soft, dense hairs, becoming somewhat smoother above as they grow old or are produced on older branches. Leaflets from five to six inches long, unequally and obtusely, sometimes grossly crenate, ending in a fine acumen; strongly vascular underneath; the lateral ones semi-ovate or semi-cordate, sub-sessile; the intermediate ones elliptic, narrow and obtuse, sometimes even retuse at the base.—Common footstalk three inches long, villous, covered with

reddish hairs. Stipules membranous, lanceolate, ciliate, deciduous. — Tendrils very long, smooth, once or twice dichotomous. Cymes axillary, broad, flat, divaricate, dichotomous. Flowers large, tetrandrous. — Berries nearly as large as a cherry.

Obs. The leaflets do not fall of on being dried, and those of the young shoots attain in that state a yellowish green colour.—N: W:

13 V bracteolata, Walt.

Smoothish, slender. Leaves ternate, cuspidato-serrulate; the lateral leaslets semi-ovate. Cymes long-peduncled, much divided, with oblong, deciduous bractes. Flowers tetrandrous.

A native of the Juyuntiya mountains, where it was found in flower in September by M. De Silva.

Beng. Tita gwaleeya Luta (তিতা থালীয়া লতা),

Smooth, slender, ramous; the upper parts slightly pubescent.—
Leaves ternate; leaflets cuspidato-serrulate, acuminate, three inches long; a little pubescent underneath; the lateral ones semi-ovate; the intermediate ones lanceolate.—Common footstalk slender, two inches long; partial nearly equal, scarcely one-third of an inch long, villous. Stipules ovate, caducous, smooth.—Tendrils long, simple. Cymes axillary, on long, filiform pubescent peduncles, di- or trichotomous, with an oblong, concave, membranous, deciduous, smooth bracte under each division. Flowers very small, tetrandrous.—N. W.

14 V. cinnamomea, Wall

Clothed with dense, soft, ferruginous tomentum. Leaves from simple, ovate-cordate, sub-trilobate, to ternate and quinate, with semi-cordate lateral leaflets. Corymbs long, pendulous, cirrhiferous, consisting of most approximate, divaricate spikes. Flowers tetrandrous.

I found this species in the islands in the straits of Malacca, Pinang, Singapore, Pulo Dingding, &c. blossoming and in fruit during the rainy season.

A very powerful shrub, climbing over large trees, the branches

and inflorescence hanging down in beautiful festoons. Branches round, clothed with a great abundance of thick, cinnamon- or rustcoloured, soft tomentum; while young extremely hoary.—Leaves large, leathery, a span long, trinerved, the lateral nerves pedate; varying from undivided, broad-ovate, entire or acutely three-lobed, with a slightly cordate base and acuminate apex, to ternate, or pedato-Leastets five or six inches long, acutely dentate, acuminate; lateral either semi-cordate, or cuneate at the base, in the latter case there is on each side an additional somewhat smaller leastet; the intermediate ones longer than the rest, tapering much downwards, They are densely tomentose and strongly marked with ferruginous ribs on both sides. Petiols from two to three inches long, tomentose, ferruginous. - Stipules lanceolate, hoary. - Tendrils long, hoary, undivided, mostly corymbiferous. — Corymbs from six to eight inches long, slender, sub-cylindric, hoary and ferruginous, consisting of very numerous, crowded, from one to three inches long, sessile, spreading or reflected spikes, of minute, globular, sessile, tetrandrous, smooth flowers. Berries roundish, smooth, purple, threeto four-cornered, containing three or four triangular seeds.

Obs. This is a most charming plant, remarkable on account of the varying form of its leaves and the dense tomentum with which most of its parts are covered.—N. W.

MUSA, Schreb. gen. N. 1563.

Polygamous. Calyx. Spathes partial, one-or many-flowered. Corol of two unequal petals. Flowers all hermaphrodite. Male-hermaphrodite toward the apex of the spadix. Germ inferior, abortive. Female-hermaphrodite toward the base of the spadix. Germ inferior, three-celled, cells many-seeded, attachment central. Berry oblong, three-celled, many-seeded. Embryo central, and amply furnished with a perisperm.

1. M. sapientum, Willd. spec. iv. p. 894.

Spadix drooping, spathes ovate, deciduous; those of the female-

hermaphrodite flowers of the wild plant often wither and remain till the seeds are ripe, but in the cultivated varieties they are always deciduous.

Bata, Rheed. Mal. i. 17. t. 12. 13. and 14.

Musa, Rumph. amb. v. 130. t. 60.

Ram-Kulla, Walli-kulla, Ram-jakialia-kulla, 'are the names the wild Banana, and plantain are known by at Chittagong, where they are found indigenous in the forests and blossom during the rains.

Sungs. कदलो, Kudulee, वारणभुसा, Varunubhoosa, रमा, Rumbha, माचा, Mocha, संगुमत्मला, Ungshoomutphula, काष्ठीला, Kashtheela, समला, Soophula, सनुमारा, Scokoomara, सञ्चत्मला, Sukritphula, गुक्कपला, Goochchhuphula, इत्तिविष्णा, Hustivishanee, गुक्दिनला, Goochchhuduntika, काष्ठीरसा, Kashtheerusa, निसारा, Nisara, राजेष्टा, Rajesta, वालकिप्रया, Balukupriya, उर्लामा, Ooroostumbha, भानुपाला, Bhanoophula, वनल्सी, Vunulukshmee.

Beng. Kula,

Telinga. Aretti; and Komaretti the cultivated plantain.

The varieties of the Banana, cultivated over India, are very numerous, but fewer of the plantain, as I have hitherto obtained knowledge of only three; whereas, I may safely say, not less than ten times that number of the former have come under my inspection.

Their duration, culture, habit, and natural character are already well known; I shall therefore confine myself to (what I think,) the original wild Musa, from which I conclude all the cultivated varieties of both plantain and banana proceed, and which I consider as varieties of that one species.

In the course of two years, from the seed received from Chittagong, these attained to the usual height of the cultivated sorts which is about ten or twelve feet. They blossom at all seasons, though generally during the rains; and ripen their seed in five or six mouths afterwards; the plant then perishes down to the root, which long be-

fore this time, has produced other shoots; these continue to grow up, blossom, &c. in succession for several years.

Their Leaves are exactly as in the cultivated sorts.—Spadix simple, drooping -- Spathes partial, numerous, ovate, concave, smooth, crimson on the inside; outside darker-coloured, six or eight of these mearest the base of the spadix embrace a double row of femalehermaphrodite flowers, and are not always deciduous, but sometimes wither, and remain tell the seeds are ripe. All the rest, and they are very numerous, expanding in succession for two or three months, embrace similar double rows of abortive, or male-hermaphrodite flowers; which, with their spathes, are always deciduous.—Calyx no other than the just mentioned spathes.—Gorol of two, dissimilar petals; the exterior one with an unequally five-toothed apex, which soon becomes revolute, the inner one sometimes called the nectary, half the length of the exterior one; when forcibly expanded they are nearly round, but in their natural state oblong, and deeply concave, with an emarginate apex, and incurved, ensiform point. - Filaments in both flowers five, with sometimes the rudiment of a sixth. in the male-hermaphrodite linear, and as long as the filaments; in the female-hermaphrodite minute, and without pollen. - Germ inferior, oblong, three-celled, with from four to five or six rows of ovula in each cell, regularly attached to a central, fleshy receptacle axis; by their growth they are forced from the regular situation in which they are found in the germ, their insertions cannot then be easily traced; in the male-hermaphrodite they are abortive. Style cylindric. Stigma three, lobed, large and clammy.—Berry oblong, tapering to each end; of a soft fleshy consistence, smooth and yellow, marked longitudinally with five ribs, three-celled; the partitions distinct, but soft and pulpy, and no doubt disappear when dry, and long kept.—Seeds numerous, the size of a small pea, round, turbinate, tubercled; the exterior, half dark-chesnut or blackish toward the umbilicus, which is a large circular cavity; light brown. Integument, &c. as described and figured by Gaertner, Carp. i. 28, 9. t. 11.

2. M. coccinea, Andr. Repos. i. 47.

Spadix and spathes straight, the latter one- or two-flowered, and permanent.

Chin. Ou-ang-chok-chee.

This has been brought from China, where it is said to be indiagenous. It thrives well in the Company's botanic garden at Calcutta, where I long took it for the banana in a dwarf state; a state the Chinese have the art of reducing most plants to; but now, after repeated examination for many years, I find it is undoubtedly a permanentry distinct species. It resembles the Banana and Plantain in habit, and in its perennial root.

Stem erect, generally three or four feet high, and about as thick as a man's arm. Like the other species they perish soon after fructification, and like them, are succeeded by shoots from the root. Leave's linear, &c. as in M. Sapientum.—Spadix erect.—Spathes Integr-oblong, boat-shaped, erect, obtuse, both sides smooth, and of a bright scaret colour; all are permanent, and embrace one, or at most two flowers. - Flowers, the inferior ones are female-hermaphrodite and fertile. The superior ones male-hermaphrodite and abortive. With Gaertner I consider the corol as two-petalled in this genus, (and not as a nectary;) and in this species it is particularly so. M. Sapientum the two ovate scales over the inside of the fissures of the exterior petal may be called nectarial. Petals two, as long as the stamens, somewhat ringent; the exterior one involving the interior like a spathe, its apex three-parted; the lateral divisions thereof ending in a slender hornlet; the middle one is broader and three-parted; soon after expansion they become reflected, then revolute. Interior petal nearly as long as the exterior, apex sometimes entire, sometimes three-parted.—Filaments uniformly five, surrounding three-fourths of the style. Anthers in the male hermaphrodite flowers linear, about as long as the filaments, with a deep polliniferous groove on each margin; those of the fertile, or female-hermaphrodite flowers are small, and totally destitute of pollen.—Germ inferior, oblong, three-celled, &c. Style as long as the stamens. Stigma oval, obscurely three-lobed.—Pericarp of the male-hermaphrodite flowers abortive, of the female-hermaphrodite ones fertile, oblong, and a little compressed, pulpy, about two inches long, and less than one broad, when ripe yellow, divided internally into three cells, with a double row of seeds in each, these seeds however rarely come to maturity here.

The plant is highly ornamental, which so far as I know, is all that can be said in its favor.

3 M ornata, R.

Spadir erect; spathes deciduous, three-flowered, lanceolate. Both petals of the corols equal in length.

Beng Ramanigee-kula.

A native of Chittagong, where this and some other sorts are commonly called monkeys plantains. Except in size and manner of flowering, this species does not in any respect differ from the common cultivated sorts already well known. In the botanic garden at Calcutta, they blossom and ripen their seeds the whole year.

Root perennial, pushing forth a successions of stems every way like those of the cultivated sorts, only about as thick as a man's arm, and in general, in a rich soil from three to five feet high.—Leaves petioled, &c. as the common plantain. Spadix erect. Spathes partial, alternate, boat-shaped, broad-lanceolate, obtuse, smooth, striated, colour a most lovely light purple or lilac, two- or three-flowered, deciduous, length from four to six inches. - Flowers, the inferior five or six spathes are occupied by female-hermaphrodite ones, all the rest, (and they are very numerous,) by male-hermaphrodite ones; all are orange-coloured.--Corol two-petalled, the exterior one irregularly five-toothed, the lateral segments with calcarate apices. The inner petal is as long as the exterior one, thin, and membranaceous.—Filaments five, in some flowers there is the minute rudiment of a sixth. Anthers in the male-hermaphrodite flowers linear, as long as the filaments, in the female ones most minute and abortive.—Germ inferior, in the female-hermaphrodite flowers large, and linear-oblong, with three most

distinct cells, &c. in the male one minute. Style in the former twice as long as the filaments, with a large clammy stigma; in the latter shorter than the stamens, very slender, and with scarcely any stigmu. at all, -- Berry linear-oblong, slightly incurved, obscurely four- or fivesided, with the angles much rounded, smooth, fleshy, when ripe dull yellowish green, about the size of a man's little finger, three-celled .-Seeds many in a single row in each cell, compressed, tending to be quadrangular, tubercled, very black, inserted into the soft fleshy par-Perisperm and embryo as in the former species.

A very pretty ornamental plant,* and would no doubt be much admired in Europe.

4. M. superba, R.

Root fibrous and perishing with the short conical stem. petioled, but not aheathing. Spadix nodding. Spathes cordate, many-flowered, those of the female-hermaphrodite flower permanent.

A native of the vallies of the southern parts of the peninsula From Dindigul Dr. Anderson of Madras received it into his garden and from thence introduced into the botanic garden, at Calcutta, where the plants thrive, blossom and ripen their seeds, at various times of the year.

Trunk almost conical, being only three feet to the leaves, seven, and half in circumference close to the ground, and four and half immediately under the leaves; and invested with the numerous, somewhat stem-clasping bases of those that have decayed; height of the whole plant to the highest part of the curvature of the spadix, thirteen feet, - Leaves numerous, equally aurrounding every part of the stem, petioled, lanceolate, very entire, until broken by wind, &c. filiform, pointed, smooth on both sides, with numerous parallel, diperging veins; from five to ten feet long, and from two to three broad. -Petiols about two feet long; those of the lower leaves have their bases broad and embrace the stem; while those near the inflores.

^{*} This is probably M. rosacea, Jacqu. which has been well figured in Betan. Regist it. N. W. 708. A and B.—N. W.

cence have long, stem-clasping sheaths, like those of the pluntain and banana; semi-cylindric on the under side, and deeply channelled on the upper one. - Spadix terminal, simple, drooping, before any of the spathes expand cordate.—Spathes numerous, expanding in succession, broad-cordate, slightly ribbed, smooth, ferruginous, many-flowered, permanent, and not becoming revolute.—Flowers numerous, from twenty to thirty in a double series to each spathe; the female-hermaphrodite ones occupy the bases, or lower spathes; and the male-hermaphrodite ones the superior. — Perianth none. — Corol; petals two, very unequal. Exterior petal involving the inner one like a spathe, leathery, three-parted; the linear divisions often adhering by their margins; soon after expansion they become twisted into one body. Inner petal five or six times shorter than the exterior one, pale-coloured, almost pellucid, and composed of two sub-rotund lobes with an ensiform process between them; from the inside of the insertion of this petal a very large quantity of transparent jelly is discharged.—Nectary two filiform scales inserted over the two fissures of the exterior petal. Thus far the male and female-hermaphrodite flowers agree.—Filaments five, with the rudiment of a sixth on the underside. " Anthers in the male-hermaphrodite flower longer and thicker than the filaments. In the female-hermaphrodite they are wanting, or only small, black, withered points.—Germ beneath. In the female-hermaphrodite flower large, three-celled, and fertile; in the male one small, and barren. Style linear, thick, and fleshy. In the female-hermaphrodite flower twice as long as its barren stamens. In the male-hermaphrodite one only half the length of the Stigma in both somewhat three-grooved, and obfertile stamens. scurely six-lobed, clammy.—Pericarp. Berry oblong, size of a goose egg, smooth, three-celled, when ripe nearly dry, so little pulp is there on the fruit of this species.—Seeds numerous, angular, and black,—Perisperm and embryo as in the former species.

Root fibrous, and perishing with the columnar stem. Spadix. drooping, spathes ovate-lanceolate, imbricated, from ten- to twenty-

2.3 6 6 6 6 6 7

J : 1.

^{- 5.} M. glauca, R.

flowered, permanent; those of the male-hermaphrodite flowers withering.

A very stately, elegant, perfectly distinct, strongly marked species, a native of Pegu, and from thence introduced, by the discoverer, Mr. F. Carey, into the botanic garden at Calcutta, where it blossoms in May, and the seeds ripen in October and November. Like my M. superba it never produces suckers, consequently it must be reared from the seed, which it furnishes in great abundance; the fruit containing little else, even fit for a monkey to eat. The whole plant has a pale glaucous appearance which, with its columnar stem and total want of suckers, readily distinguish this from all the other Musæ known to me.

Root fibrous, about triennial, for like that of my superba, it perishes with the plant, when it has perfected its seed, and not like the cultivated sorts, tuberous, permanent, and furnishing a succession of suckers, by which they are quickly and abundantly propagated.—Stem simple, erect, columnar, from ten to twelve feet high and about two feet in circumference.—Leaves numerous round the apex of the stem, &c. as in M. Sapientum.—Spadix in this species rather long-peduncled, perfectly pendulous, base occupied with fertile female-hermaphrodite flowers, which are completely hid under the permanent, ovate-lanceolate spathes; the barren or male-hermaphrodite flowers occupy all the rest to the very apex, and continue to blossom in succession until the seeds are ripe, by which time this part greatly exceeds in length the fertile part, and continues covered with the withered, but permanent spathes. - Corol, stamina, and pistillum, as in M. Sapientum, &c.—Berries trigonally clavate, as thick as a cucumber, and about four or five inches long, smooth, striated lengthways with small veins, colour when ripe a mixture of green yellow and pink, three-celled. - Seeds, rather Nuts, a few in each cell, oval, size of a field bean. Integument a perfect, hard, · black, substantial nut, divided into three transverse cells, the up-

^{*} This part the end of the pendulous inflorescence sometimes becomes enlarged and flattened like the top of the stem of Celosia cristata.—N. W.

permost and lowermost filled with spongy matter, the middle one is occupied by the friable white perisperm, in the middle of the base thereof is lodged the small, simple, short, sub-obconic embryo, the whole nearly as in Gaertner's Sopientum, carp. i. 28. t. 11. f. 1.

6. M. nepalensis, Wall.

Stem lengthened and sheathed, vonical. Leaves spreading in all directions on short petiols. Spadix slightly nodding.

Newar Gompoo kula.

I have found it in various parts of Nipal from Becheaco to the Valley, growing on the smaller mountains, and delighting in dense, shady forests. It commences blossoming as soon as the rainy season sets in and ripens its fruit during the close of it.

Trunk short, cone-shaped, very thick at the base, measuring as far as two feet in diameter, covered with the withered bases of the old petiols; from thence tapering gradually towards the top where the leaves are fewer, more distant and much smaller; the heighth scarcely exceeds five or six feet.—The leaves as in M. superba rather smaller and somewhat glaucous; the uppermost become gradually very short, until they at length change into barrren spathes.—Petiols decurrent and sheathing, as those of M. glauca.—Inflorescence very large and showy, clavate, nodding; before expansion closely imbricate like a large cabbage; spathes withering, deep purple and furfuraceous within; their apex recurved, mostly two-lobed.—Flowers yellowish, placed in two rows within each spathe, seven or eight in a row, two inches and a half long.—Hermaphrodite perianthium double, membranous and sub-diaphanous; exterior one-leaved, deeply but unequally three-cleft, unilateral; lobes linear, spiral, hanging down loosely with their apices twisted together in a cylinder, bases distinct; before expansion they are sub-valvate, uniting together in a cylinder which is marked with three blunt angles; the uppermost fissures proceeding almost to the base, where it widens and receives the base of the superior leastet of the inner perianthium. The inner one consists of three distinct leaslets; the middle or uppermost of which is rounded, concave, obtuse, two-lobed, with an intermediate, spear-shaped long process; its direction is ascending and opposite to the outer perianth, scarcely exceeding one-half of its length; it is about half an inch broad, of a remarkably tough fabric, colourless and semi-pellucid, the inside of its base covered with a limpid and insipid gelatine; during mestivation it embraces the two upper filaments;—the lateral leaflets are linear, almost capillary, spreading, a little shorter than the segments of the exterior perianth, between which, just below the fissures, they are inserted.—Stamina always five with a rudiment of a sterile sixth one, inserted ma simple series round the vertex of the ovarium, as long as the perianth; filaments subulate, fleshy; anthers linear, recurved, two-celled, occupying the outer two-thirds of the filaments, with crispate purplish valves, and large, globular, pale pollen. The sterile stamen consists of a short, subulate, sub-capitate filament, concealed under the upper leaset of the inner perianth (or the upper lip of the flower) within the base of which it is inserted. - Ovary oblong, indistinctly three-sided, slightly curved, three-celled; ovula embedded in pulp and inserted in all directions. - Style short, tapering. fleshy; stigma obscurely divided into five or six lobes.—The inferior or fertile (femule) flowers, as far as I could judge from the withered remains appeared to agree entirely with those of M. superba. Fericarp precisely as in that plant,

Obs. I am doubtful if this plant ought to be considered as distinct from M. superba, or as an intermediate species between that and M. glauca; differing from the former in the sheathing petiols, and from the latter in its stature and inflorescence. I shall better be able to determine its character when the plants of it, which I brought down with me, and which thrive very well in the Hon. Comp. botamic garden, shall begin to blossom. All these species are extremely grand and ornamental when they have attained their full growth and the inflorescence has opened, so as to allow of the flowers being seen from without. Soon after this period they gradually decay until their appearance, at the time when the fruit is getting ripe, becomes quite the reverse of beautiful.—The figure of Bruce's Ensete (Travels v.

Append. 36. t. ii.) looks very much like these plants, but his description, imperfect as it is, does not admit of its being considered as a congener; still Gmelin makes it a Musa (M. Ensete) in his edit. of Syst. Naturæ, ii. 567.—The hardy natives of Nipal eat the fruit, although it contains little else than hard seeds.—N: W.

HELICONIA, Schreb. gen. 403.

Spathes alternate. Calyx none. Corol six-petalled. Nectary one-leaved. Germ inferior, three-celled; cells with one or more seeds; attachment inferior. Fericarp three-celled, three-valved, seed solitary, or several.

1. H. buccinata, R.

Stemless. Leaves lanceolar, glossy. Spadix central, flexuose, pubescent; spathes from six to eight, bifarious, diverging, each embracing from six to ten pedicelled flowers. Nectary oblong; cells of the germ one-seeded.

Folium buccinatum, Rumph. amb. v. 141. t. 62. f. 2.*

From Amboyna plants were brought to the botanic garden at Calcutta, in 1798, where in seven years they began to blossom during the hot season, viz. April and May; but have not yet ripened their seed in Bengal.

Root consisting of numerous, strong, fleshy fibres, like the common banana, and still more permanent than in any species of Musa known to me.—Stem no other than the united sheathing part of the petiols, except when in flower the scape then rises through their centre.—Leaves in numerous bundles from the same root, forming an immense, beautiful bush; bifarious, petioled, lanceolate, entire, polished, acute, with diverging veins, from two to four feet long, and one

* This quotation is correct, for Rumphius is obviously mistaken in referring this figure to his Folium buccinatum asperum, which seems to be represented by fig. f. i.—Lamarck confounds both plants under his Heliconia indica (Encycl. bot. i. 427.) Our plant has not for many years blossomed in the botanic garden owing perhaps, to its being chiefly multiplied by separating the effects.—N. W.

foot broad. Rib protuberant, and pale.—Petioles from three to six feet long, the lower half sheathing, those within smooth in every part. - Scape rising through the centre of the sheathing of the petioles, and elevated but little above them.—Spadix about a foot long, flexuose, hairy, compound, of from six to ten, alternate, bifarious branches.—Spathes from six to ten, alternate, bifarious. diverging, smooth, lanceolate, boat-shaped, each embracing a small raceme, of from six to twelve, pedicelled, pretty large, pale yellow flowers, which expand in succession.—Bractes numerous, bifarious, imbricated, linear-lanceolate, acute, villous, each of the most inferior ones embraces a single flower; the superior ones are smaller and abortive.—Calyx none, except what I take for the corol be so called.— Petals from six to three interior, and three exterior, unequal in breadth. but of the same length, linear-lanceolate, all united at the base. Nectary or sterile-stamen, a single, oblong, acute leastet, inserted on the base of the largest of the three exterior petals, and into this petal no stamen is inserted.—Filaments five, inserted on the base of the petals on the inside. Anthers linear, erect, with their apices nearly as high as the stigma. - Germ pedicelled, inferior, three-sided. three-celled, with one ovulum in each, attached to the bottom of ita cell. Style nearly as long as the petals. Stigma simple.

ACHYRANTHES, Schreb. gen. 401.

Calyx five-leaved, and calycled. Corol none. Nectary and stigma various. Germ superior, one-celled, one-seeded, attachment inferior. Capsule utricular, one-seeded. Embryo annular, with central per risperm.

1. A. incana, R.

Annual, erect, hoary. Leaves lanceolar. Spikes panicled, ter? minal. Nectary ten-toothed.

Illecebrum javanicum, Willd. spec. i. 1205.

Iresine javanica, Burm. ind. 212, (by mistake 312) tab. 65. f. &

Found wild in various parts of India, in flower, and with ripe seed most part of the year,

Branches few, and nearly erect, all the most Stems nearly erect. tender parts very hoary, indeed white; general height from three to five feet.—Leaves alternate, sub-sessile, narrow-lanceolate, entire, hoary.—Panicles terminal, composed of alternate, sessile, incurva ed, cylindric spikes, completely crowded with numerous, small, white flowers.—Calycle two or three, broader, smooth, hyaline scales. Calyx five-leaved; leaflets lanceolate, hyaline, very woolly toward the base on the outside; three of the five rather narrower, and with a little green in the centre, - Nectary a short, ten-toothed cup round the germ.—Filaments no other than the teeth of the nectary. Anthers could not be detected, yet the seeds are fertile. Germ superior, obcordate, one-celled, one-seeded. Style short. Stigma two-cleft; segments hairy, and recurved in opposite direction. - Utriculus an entire, one-celled membrane. - Seeds solitary.

Obs. From the above description it appears evident that this plant is clearly an Achyranthes; having the entire membranaceous utricular capsules of that genus, containing a single, lenticular, reniform, highly polished seed, with central perisperm, and peripherical embryo.*

2 A. aspera, Willd. spec. i. 1191.

Biennial, sub-erect, ramous. Leaves opposite, abovate, downy, Spikes most long, with flowers retrofracted.

Sung. अपामार्गः, Upamarga, सेवर्तः, Shikhurika, धामार्गवः, Dhamarguva, मयूर्वः, Muyooruka, प्रयापाणी, Prutyukpurnee, किस्पणी, Keeshupurnee, किशिष्ठो, Kiniher, खरमञ्जरो, Khurumunjuree, सिख्डाः, Shikhyunga, खपदः, Upudha, प्रवाः, Shulya, भवारी, Murkutee, द्रग्रेहा, Doorgruha, शिखरो, Shikhuree, प्रयाप्त प्रयो, Prutyukpooshpee, काण्डाक्णाः, Kandakunta, द्रिस्परः, प्रयो, Purakpooshpee, विश्वरः, Vushira, पराक्षप्रयो, Purakpooshpee,

Jussieu considers this as belonging to Aerua of Fornisel.—A. javanies, Syst. Veg.

कटो, Kutee, मर्कटिपिणजी, Murkutupippulee, कटुमझरिका, Ku-toomunjurika, घरटी, Ghuntee, ह्यरकः, Kshuruka, पंत्रिकरूकः, Punktikuntuka, माजाकरः, Malakunta, कुजः, Koobja.

Beng. Chichiria, Apang.

Cadelari, Rheed. mal. x. 155. t. 78.

Amaranthus spicatus zeylanicus, foliis obtusis, Burm. zeyl. 16. t. 50. f. 3.

A troublesome weed in every part of India, chiefly during the rainny and cold season, but in some measure all the year.

Obs. by N. W.

In Nipal I found this plant, rather commonly in the great valley, in ravines, blossoming during the rainy season.—N. W.

3. A. (Centrostachys, Wall.) aquatica, R.

Herbaceous, straggling to a great extent about the edges of sweet water. Leaves opposite, lanceolate. Spikes terminal. Flowers retrofracted. Bractes and scales of the calyx spinous.

Celosia spinescens, Koen. Mss.

A native of Coromandel, where it blossoms during the rainy season.

Obs. by N. W.

Mr. Brown alludes to this species, in prodr. flor. nov. holl. i. 417, as receding from the character of Achyranthes. Supported by his authority I propose detaching the plant into a new genus which may be called Centrostachys from its pungent inflorescence. It may be characterized in the following manner: Perianthium five-parted, pungent, supported by three unequal short membranous scales; its upper segment somewhat narrower and longer than the others, at length ascending. Stamina (five) united into a cup at the base, with alternating double scales; the outer ones fringed. Anthers two-celled. Stigma obtuse. Utriculus one-seeded, oblong, evalvu-

lar.—From Achyranthes it differs in the unequal, spinescent perianth, inoffensive scales, and oblong sub-reniform fruit; from Nyssanthes, Brown (ibid, 1. 418) to which it comes still nearer, in the quinate parts of the flower, in all the filaments being united at the base, and in the soft, very thin scales.

I found it in great abundance on the margins of Tanks in the Turrayee, chiefly at Moorliya, about ten miles from the Shala forest, between Soogolee and Bissoliya, in fruit in November. In the Hon. Company's botanic garden it has been introduced from Silhet and blossoms freely towards the close of the rainy season, ripening its fruit in December.

Native name at Silhet, Hooeet (रहे.)

Stems several, growing to many feet in length, as thick as a man's thumb, round, creeping, sometimes floating at the base, scabrous, with a number of small elevated dots, slightly furrowed; joints a little contracted, purplish, the lowermost sending forth a fascicle of capilary radicles.—Branches opposite, sub-simple, generally unequal in length, pubescent, ascending, as is also the end of the stem .-Leaves opposite, lanceolate, tapering, finely acuminate, acute at the base, entire, pubescent, from four to six inches long, with oblique hairy nerves; while young villous, greyish, as are also the tender branches. - Petiol slender, scarcely an inch long, furrowed, embracing the stem with a slightly elevated line.—Spike terminal, sessile, elect, from six to ten inches long, tapering, cylindric, as thick as a smail finger. — Ruchis round, viilous. — Flowers large, numerous, scattered, approximate, sessile, spreading, supported by three small transparent, very thin, and membranods, smooth, ciliate bractes; the lower one adhering to the rachis, persistent, lanceolate, acute, slightly concave; the inner two much broader, sub-orbicular, imbricating, bluntish, falling off with the fruit-bearing perianth.—Perianthium consisting of five lanceolate, most spreading, tapering, acuminate, rigid and pungent segments, almost five-leaved, of a green colour, with membranous margins, perfectly smooth, striate, the uppermost a little longer and narrower. Soon after fecundation it becomes rigid-

·ly deflected and shuts up in the form of a lengthened, shining, pointed cone, about one-third of an inch long, with gibbous base, supported by the persistent short bractes, and inserted on a fleshy rugose protuberance of the rachis; the upper segment ascends slightly in the form of a lid.—Filaments five, erect, somewhat shorter than the flower, yellow, shining, united at the base into a short cup.—Anthers · erect, two-celled, orange-coloured. Lobes of the nectary rather shorter than the filaments, alternating with them, double; each consisting of two parallel membranous scales; the outer longer one fringed with long threads; the inner scale much shorter but broader, blunt, entire. Ovary oblung, obtuse, yellowish, smooth, longer than the cup formed of the bases of the filaments and nectary, one-celled, its ample cavity containing at the top a reniform ovulum which is inserted by one end to the apex of a long, fleshy, thread-shaped, free placenta, which rises from the bottom of the cavity. - Style equalling the sta-Stigma entire, small, obtuse; appearing camina, slender, smooth. pitate when dried.—Utriculus shining, oblong, sub-reniform, perfectly smooth, about two lines long. Placenta flattened.—Seed remform. lucid, occupying the whole cavity. Perisperm snow-white, forming about one-half of the seed, friable, consisting of a number of large, subulate or oblong bodies. - Embryo very large, almost entirely orbicular; cotyledons elongated; radicle ascending, protruding near the hilum of the seed, in other respect precisely like Achyranthes lep-. pacea, in Gærtner's carpology, ii. 214. t. 128.—N. W.

4. A. Monsonia, R.

Tetrandrous, cespitose, very ramous. Leaves subulate, tufted; spikes terminal, sub-cylindric.

I.lecebrum Monsoniæ, Linn. Suppl. 161.

Celosia Monsoniæ, Retz. obs. 2. p. 13. Willd. spec. i. 1200; and Ait. kew. i. 288.

Amaranthoides spicatum Spergulæ soliis, Pluck. Almag. Mantiss. 11. t. 334. f. 4.— Almath. 13. t. 357. f. 4.

A native of Bengal and Coromandel, where it blossoms during the cool season.

Stem none, but numerous branches, with opposite, diverging, round, somewhat woolly branchlets, spreading close on the ground and extending to from one to three feet in length.—Leaves subulate, opposite, sessile, with tufts of smaller ones in their axil s.— Spikes terminal, ovate-oblong, compact, being closely covered with numerous, minute, rose-coloured flowers.—Calyx and calycle seven-leaved.—Nectary four-leaved, alternate with the stamens.—Stamens four.—Utricules with a single seed.

5. A. lappacea, Willd. spec. i. 1192*

Biennial, straggling. Leaves opposite, petioled, ventricose-oblong, smooth. Spikes terminal; flowers remote, generally in pairs, with three fascicles of coloured, hooked bristles to the pair.

Willia-codiveli, Rheed. mal. x. 117. t. 59.

Blitum scandens, fructu lappacco, Burm. zeyl. 47. t. 18. f. 1. (good.)

Beng. Kuya-duya, Duya-kuya.

Is found in most parts of India, generally growing among bushes. Plowering time the rainy season.

Obs. by N. W.

This species I have found at Singapore and Pinang, in flower and fruit from September to November. In Nipal I found it at Hetounra in November. It is difficult to distinguish among the two species which De Candolle has established on Linneus's plant, viz. Desmochaeta atropurpurea and flavescens, and D. patula, Linn. (Syst. Veg. v. 550.)

6. A. alternifolia, Herb. Banks.

Annual, diffuse. Leaves alternate, ovate-oblong. Spikes axillary, longer than their leaves, two variously horned bodies between the corol and calyx. Nectary none.

Beng. Luta-mohooriya, Gungatiya.

Desmochasta, De Candolle.-N. W.

Teling. Chancheli kura.

Annual, common on most cultivated lands, in the botanic garden, at Calcutta it is a most troublesome weed.

Stem when the plant is young, tolerably erect, but ever afterwards prostrate, with longer, prostrate, striated, succulent branches.—

Leaves alternate, petioled, oblong, or ovate, pointed, sometimes a little waved, margins coloured; below a little hairy, about two inches long.—Petioles channelled.—Spikes axillary, twice as long as the leaves or more.—Flowers solitary, alternate, small, red.—Bractes three-fold, concave, one-flowered; immediately within each of the two lateral bractes is a compressed, ramous, green body.—Calyx five-eaved; the inner segments three-coloured.—Nectary no other than the enlarged bases of the filaments.—Seed single, in its rugose utriculus.

The leaves and tender tops are used by the natives in their Curries. It ought to be carefully compared with A. muricata.*

7. A. prostrata, Willd. spec. i. 1194.

Annual, diffuse. Leaves opposite. Spikes filiform. Flowers reflexed, with fascicles of bristles adjoining. Nectary with five bidentate horns, alternating with the filaments.

Scheru-cadelari, Rheed. mal. x. 157. t. 79.

Auris canina femina, Rumph. amb. vi. 26. t. 11.

Introduced into the botanic garden at Calcutta, amongst spice plants from the Moluccas. Flowers during the cold season.

Root ramous, annual.—Stem scarcely any, but several pairs of opposite, diffuse, round, smooth, coloured branches.—Leaves opposite, sessile, oblong, entire, coloured.—Spikes terminal, solitary, filiform, sub-erect.—Flowers scattered, reflected, generally two together.—Bractes (or calyx) three to the two flowers, with the same number of fascicles of hooked red bristles as in A. lappacea.—Nectary with five, two-toothed hornlets, alternate with the filaments, and with them

This may be either Desmochaeta muricata, or alternifolia, De Cand. (Syst. Veg. v. 552-3), or both.—Digera arvensis, Forsk. (A. polygenoides, Retz.) is very little if at all afficient.—N. W.

united into a membranous ring round the base of the germ.—Germ sub-pedicelled. Style single.*

8. A. sericea, Koen. Mss.

Stem erect, downy. Leaves opposite, broad-lanceolate, covered with much silky down. Peduncles axillary, longer than the leaves, bifid or trifid, many-flowered.

A large, straggling annual, growing in sheltered shady places in a dry sandy soil.

Root single.—Stem erect, with many long spreading branches resting on the ground, or something else; all are round, and covered with silky down.—Leaves opposite, petioled, broad-cordate, acute, covered with very soft silky down, about an inch and half long.—Peduncles axillary, opposite, round, downy, as long as the leaves, each ending in two, three, or more, spreading, winding fill-form spikes. The rest as in the genus.

9. A. ferruginea, R.+

Annual, flaccid. Leaves opposite, obovate. Spikes sub-conical, peduncled and sessile. Nectary five-toothed; each tooth ending in a proper antheriferous filament. Stigmas entire.

Beng. Rukta-Sirincheel

Hind. Lal-Sirinchee.

A small annual, wild in gardens, or about the borders of cultivated lands near Calcutta, where it appears during the rainy season.

Stems slender, leaning, about a feet long, absolutely four- or five-sided, smooth, rust-coloured. Branches opposite, and like the stem.—Leaves opposite, short-petioled, oval or obovate, entire, smooth, of a very soft texture, reddish, about an inch long.—Spikes peduncled, or sessile, small, conical.—Peduncles four-sided, length

A. (Desmochaeta) repens, Roth. nov. spec. 167; Syst. Veg. v. 552, of which specimens are preserved in Dr. Heyne's collection, comes very near to this plant, which is a Desm. 25 justly observed by the accurate Roth. Its copious pubescense distinguishes it readily.—N.W.

[†] Philoxerus Brown? The anthers, however, are two-celled, and the stigma entire in Roxburgh's plant.—N. W.

various — Bractes in general two, opposite, leaf-like, but much smaller—Flowers' crowded, small, dull red.—Calycle three-leaved, the two lateral ones falling off with the five-leaved calyx and seed; the third or undermost one remains. There may be an impropriety in calling these the calycles.—Nectary cup-shaped, five-toothed, teeth leng hened into five filaments.—Stigma simple.—Seed solitary, in a membranaceous utriculus.

10. A. scandens, R.

Perennial, climbing, downy. Leaves alternate, oblong-ventricose. Spikes-axillary, solitary, sessile. Calyx hairy. Nectary ten-parted. Stigma two-lobed.

Beng. Nooriya.

A native of hedges, &c. near Calcutta; in flower about the close of the rains.

Stems and branches climbing, below woody, perennial; young parts more or less hairy.—Leaves alternate, short-petioled, oblong, a little ventricose, hairy, and of a soft texture; size very various.—Spikes sessile, axillary, and terminal; those from the axills small, and solitary; while the terminal ones are large, and generally three or more of them together.—Calyx and calycle silver-coloured, and woolly:

—Nectary ten-toothed; teeth equal, alternately antheriferous.—

Style single. Stigma two-lobed.—Capsules circumcised, containing a single, black, smooth reniform seed.*

11. A. lanata, R.+

Annual, erect, ramous, woolly. Leaves alternate, orbicular.

It has been remarked by Dr. Schultes that this is probably the same as Gomphrena amaranthoides, Roth. (Nov. spec. 182; Syst. Veg. v. 541.) But the latter denies its having the sterile filaments which ours has. I found it, or one coming near to it, at Hetounra in Nipal, in flower in November; it was also brought to me in March from Noakote.—The late Dr. Jack found it at Acheen.—N. W.

[†] Aerva Jusa.—Syst. Veg. l. c. 564.—N. W.

Spikes crowded. Nectary ten-parted, alternately antheriferous. Stigmas two-cleft.

Illecebrum lanatum, Willd spec. i. 1204.

Scheru-bula, Rheed. mal. x. 57. t. 29. (good.)

Chenopodium incanum, racemosum, folio majore minori opposito, Burm. zeyl. 60. t. 26. f. i. (good.)

Beng. Chaya.

Is common every where, both on the Coast of Coromandel and Bengal.

A stout, hardy, annual plant, from one to two feet high, flowering all the year round.—Stems erect, with many ascending, woolly branches.—Leaves alternate, petioled, roundish, with somewhat of a point, and tapering at the base, entire, woolly on both sides; size very various.—Calyx woolly.—Nectary ten-toothed, as in A. scandens.—Spikes axillary, oval, woolly.—Stigma two-lobed.—Capsules with a single, smooth, shining black, reniform seed.

Obs. The late edition of the spec. plant. by Reichard, makes this plant an Illecebrum; for what reason I know not.

12. A. diandra, R.*

Annual, diffuse. Leaves opposite, linear-lanceolar. Spikes terminal; flowers reflected, and pressed close to the rachis. Stamina two, alternate with the two multifid lobes of the nectary.

A native of Ceylon.

Root fibrous, annual, or at most biennial.—Stems slender, straggling, striated, clothed with a few hairs pointing forward.—Leaves opposite, short-petioled, linear-lanceolate, entire, nearly smooth.—Spikes terminal, solitary, simple, long, and slender.—Flowers solitary, small, after blossoming reflected back close to the rachis.—Bractes (calyx?) three-leaved.—Calyx of five, rigid, smooth tapering, acute leaflets.—Nectary two-lobed; lobes finely and deeply multifid.—Fineaflets.—Nectary two-lobed.—In the context of the rectary two-lobed in the context of the

^{*} Centrostachys, Wall.-N. W.

laments two, one in each fissure of the nectary, half as long as the corol. Anthers incumbent.—Utriculus turbinate. Seed solitary.

13. A. triandra, R.*

Annual, creeping. Leaves opposite, sessile, lanceolate, smooth.

Flowers triandrous. Capsules winged.

Illecebrum sessile, Willd. spec. i. 1209.

Coluppa, Rheed mal. x. 21. t. 11.

Amaranthus humilis foliis oppositis, flosculis in alis conglomerajetis, Burm. zeyl. 17. t. 4. f. 2. (good.)

Telinga. Ponagunta-kura.

Sung. शालाचि, Shalanchi.

Beng. Shanchi, also shalooncha.

A native of Bengal where it is a common weed during the raing season.

- · 14. A. nodiflora, R.
- Annual, diffuse. Leaves obovate, cuneate. Spikes globular. Nectary with only five, antheriferous divisions. Stigma simple.
- · Celosia nodiflora, Willd. spec. i. 1202.

Amaranthoides indicum, nodiflorum, capitulis exalbo viridescentibus, Burm. zeyl. 16. t. 5. f. 2.

A native of Coromandel. Flowers in the cold season. The ovarium in this plant contains but a single ovulum, attached to the bottom of its single cell, consequently its place is in this genus to which I have transferred it.+

^{*} Alternanthera sessilis, Brown.—Syst. Veg. l. c. 554. I have found it at Pinang.—It is also common at Silhet.—N. W.

[†] Roxburgh's plant seems to differ both from Alternanthera, denticulata, and nodiflora, Brown —Perhaps the variety with obversely lanceolate leaves, recorded by Roth. Nov. spec., 174, belongs to it.—N. W.



Additional species by N. W.

15. A. (Desmochaeta) sequax, Wall.

Sufficiency, straggling and leaning, densely clothed with soft tomentum. Leaves opposite, ovate-lanceolate. Spikes consisting of
glomerated, bearded fascicles. All the bractes and the outer segments of the perianth terminating in bristles which becomes very
long as the fruit ripens.

I have found this in various parts of Nipal delighting in exposed rather elevated situations, in flower during the rainy season, and ripening its seed during the month of November. It has also been brought me from much higher situations in the direction towards Gosain-T.: n.

A stragging, branchy plant, covered on all its parts with thick, soft tomentum, becoming smoother by age. - Stem as thick as a goose quill, obtusely four-cornered, jointed; joints swelled, often five inches distant. Branches opposite. Leures ovate-lanceolate, tapering, acuminate, with a roundish, or sub-acute base, perfectly entire, from three to six inches long, generally exceeding the interstices, villous above, nerved and deusely tomentose underneath, almost smooth when old.—Petiol half an inch long, villous.—Spikes peduncted, terminal, lengthened, consisting of numerous globular, compound, sessile fascicles, the uppermost crowded; those below remote, each separate one containing three or four flowers. Bractes ovate, hairy on the back and margins, as well as the two outer segments of the perianth ending in a shining hooked bristle, which becomes very long and of a yellow colour when the fruit ripens; the 'fascicles forming large rounded heads of bristles, resembling those of Arctium Lappa, and attaching themselves to whatever comes in contact with the plant. Perianth bearded towards the apex and on the dorsal ribs.—Barren filaments fimbriated. Anthers long, linear, two-celled. Style longish. Stigma obtuse. Utriculus with two opposite nerves, bursting rather regularly at the base. Seed ovate, shming -N. W.

16. A. (Desmochaeta) orbiculata, Herb. Heyne.

Villous. Stem prostrate. Leaves orbicular, retuse, acute at the base, short-petioled, densely villous while young, becoming smoother by age. Fascicles densely tomentose, many-flowered, globular, remote, with very long, brown bristles.

Specimens are preserved in Dr. Heyne's herbarium gathered probably at Courtallum.

It comes near to D. patula, (Syst. veg. v. 550:) which De Candolle joins with his D. flavescens; but differs abundantly in its prostrate habit and the figure of the leaves.—N. W.

17. A. nuda, Herb. Heyne.

Shrubby? branchy, divaricate, dichotomous. Leases lanceolate, tapering, cuspidate, smooth. Petiols pubescent. Spikes axillary and from the bifurcations, short, hispid. Flowers gibbous at the base. Bractes cuspidate. Perianth pungent, ribbed nearly equal. Tube of the filaments naked, short. Anthers two-celled. Stigma obtuse. Specimens of this are preserved in Dr. Heyne's collection without any habitat being indicated. It seems intermediate between Achyranthes, Nyssanthes, and my Centrostachys. It varies with pubescent branches and leaves.—N. W.

CELOSIA, Schreb. gen. 405.

Calyx five-leaved and calycled. Corol none. Nectary stamiserous, surrounding the base of the ovarium. Germ one-celled, ovula several, attached to the bottom of the cell. Capsules opening transversely and containing more seeds than one. Embryo annular, with a central perisperm.

1. C. argentea, Willd. spec. i. 1197.*

Erect, annual. Leaves from lanceolate to oblong. Spikes sub-

I have found this grewing wild in the valley of Nipal; probably introduced from the few-lands.—N. W.

cylindric, scariose. Nectary with five, short toothlets, alternate with the long antheriferous divisions.

Beng. Shwet moorga.

Hind. Debkotee.

Tsjeria-belutta-adeka-manjen, Rheed. mal. x. 77. t. 39.

Belutta-adeka-manjen, *Ibid.* 75 t. 38. I take for the same plant in its wild state; at least the wild plants of argentea found in the cornfields of India, are more stunted in their growth, but have their leaves broader, and the spikes shorter, as in the figure just quoted; and I am inclined to think Willdenow's albida, consequently Burman's pyramidalis, can, at most, be reckoned only another variety of the same species. Plants from the same seed have leaves of very various breadth, and are as often with, as without the falcate stipules.

2. C. cristata, Willd. spec. i. 1198.

Annual, erect. Leaves oblong-ovate, peduncled, round, striated.

Spikes oblong.

Sung. विदेच्हा, Vurhichoora, शिखानी, Shikhinee, शिखानुः, Shikhaloo, सुशिखा, Sooshikha, शिखी, Shikhee, शिखानना, Shikhavula, केनिशिखा, Kekishikha, सयूरशिखा, Muyoorushikha, खराश्रा, Khurashwa, नारनी, Karuvee, दोष्णः, Deepya, सयूरः, Muyoora, लोचसल्तः, Lochumustuka, सहसाङ्गः, Suhusranghri, सयुक्दा, Mudhoochhuda, नोलनगठशिखा, Neelkunthushikha, सयूक्दा, Muyooruchoora, लोचसन्टः, Lochumurkuta.

Beng. Lal-moorga, the red variety; Huldee-moorga, the yellow. Amaranthus vulgaris, Rumph. amb. v. 236. t. 84.

I have never been able to find any other species, or variety in Inq dia, that I could refer to C. coccinea. I cannot consider the breadth of the leaves, nor falcate stipules, to be any more characteristic in this than in argentea and its varieties.

In gardens only throughout India, and thrives best during the rainy and cold seasons.

3. C. comosa, Willd. spec. i. 1198.

Erect, annual. Leaves lanceolate. Spikes cylindric, tufted. Found in most parts of India in gardens, and like the last thrives' best during the rainy and cold seasons.

4. C. cernua, R.

Annual, erect, ramous Leaves lanceolate, acute. Racemes terminal, cylindric, with long sterile, ramous, pendulous tails. Capules operculed, many-seeded.

A native of the tops of the Rajmuhal hills, where Mr. W. Rox-burgh first found it in great abundance wild amongst fragments of a rich Iron ore and from thence sent the seeds to the botanic garden at Calcutta, where it grows well, and continues in gaudy blossom, during the whole of the cold season.

Root annual.—Stem erect, with numerous, ascending, ramous branches, slightly striated, colour from green to a deep liver colour.—Leaves alternate, lanceolate, acute, smooth, entire, from one to six inches long, and broad in proportion.—Stipules, or rather the lower opposite pair of leaves of the branches and branchlets often present, and then falcate, as in C. argentea, &c. but I do not think Their presence or absence can in any of the species found in India, be taken into the specific character; for in some plants they are tolerably constant, whereas in others of the same species reared from the same seed no sign of them can be traced.—Racemes terminal; the fertile flower-bearing part simple, cylindric, but curved from the weight of the long, pendulous, lovely crimson, sterile panicle into which they divide, and which gives to this charming species its great beauty. Flowers numerous, short-peduncled, before and during expansion of a bright, vivid purple colour, but as the seed advances to maturity the margins of the scales become pure white, more or less broad.—Bractes tapering, acute, one larger under the base of the pedicel, and two ou its apex, pressing the calyx laterally, and about half its length.—Calyx; leasters dagger-pointed, rather longer than the stamina. - Nectary tenparted, the five long, subulate, alternate ones are antheriferous, the

other five short and incurved over the germ.—Stigma slightly three-lobed.—Capsules; the lid is a little scabrous and marked with five elevations.—Seeds several, shining black.

This species appears to me to differ from Retz. comosa in the following points: 1st. Here the stamina and style are about the same length, and rather shorter than the calyx, there twice as long. 2d. Here are many, about eight seeds in the capsules; there only two.

5. C. corymbosa, Willd. spec. i. 1200.*

Perennial, erect. Leaves opposite and fascicled, linear. Carymbs terminal. Calyx five-leaved. Corol five-petalled, no nectary. Cap-sules one-celled, three-valved; seeds many.

Paronychia foliis ad genicula confertis, acutis, floribus umbellatis, Burm. zeyl. 184. t. 65. f. 2.

Telinga. Rajuma.

Is a native of dry sandy lands. Flowers all the year round. This would better form a separate genus than a species of Celosia: probably it is one of Jussieu's Caryophyllea.

Root perennial.—Stem straight, frequently branchy, round, jointed, reddish, covered with white down; about a foot high.—Leaves opposite, sessile, linear, spreading, with fascicles of many smaller leaves in their axills.—Stipules generally four-fold, ensiform, membranaceous.—Umbells terminal, dichotomous.—Calyx five-leaved; leaflets lanceolate.—Nectary, or rather corol, of five, obcordate petals, alternate with the stamens.—Filaments inserted, alternate with the petals. Style short. Stigma three-lobed.—Capsules three-sided, one-celled, three-valved, opening from the apex.—Seeds from six to twelve or more, round.

Cattle are not fond of this species.

Hages, Vent.; altered to Lahaya by Prof. Schultes in Syst. Veg. v. p. xxxi.—However consonant with rules of grammar such changes may be, they only serve to multiply the difficulties of botanical nomenclature. I imagine it can only be a particular dialect of the German language, which would pronounce Hagea like Hakea, or Vallaris like Phalaris; yet has the name of the genus next before the last been altered to Emericia, in the above work, iv. p. 23. from similar motives and with equal impropriety.—N. W.

6. C. polysperma, R.

Annual. Leaves oblong, smooth. Spikes axillary. Nectary with only five antheriferous divisions. Style three-cleft. Capsules bacciform, evalualar, many-seeded.

A native of the Moluccas. It is an erect, smooth annual, with long, delicately thin leaves.

DEERINGIA, Brown. prodr. nov. holl. i. 413.

Calyr five-leaved. Corol none. Filaments having their base units, ed into a little cup. Germ one-celled, many-seeded, attachment interior. Berry one-celled. Seeds a few, attached by their proper cords to the bottom of the cell.

1. D. celosioides, Brown, loc. cit.

Perennial, scandent. Leaves alternate, cordate. Spikes terminal, panicled. Styles three. Berries three-seeded.

Celosia baccata, Koen in Retz. obs 5. 23.

Blitum fructescens, Rumph. amb. v. 235. t. 83. f. 2.

Beng. Gola Mohunee.

- Hind, Lutmun.

Found near Calcutta, slowering in the rains.

Root nearly spin'dle-formed, large, perennial.—Stems and branches one, two, or more fathoms long; perennial, climbing, striated, otherwise smooth.—Leaves alternate, petioled, cordate, acute, entire.—Spikes panicled, terminal, and from the exterior axills long, ascending.—Flowers numerous, distinct.—Calycle three-leaved, bractiform.—Filaments five, from the nectary; anthers two-lobed.—Styles three.

In January I found a very large plant of this climbing over a small tree, of about sixteen or eighteen feet high, with few leaves, but innumerable, beautiful, pendulous racemes loaded with small, smooth, bright red berries, each contained when perfect, three small, black, flattened, roundish, kiduey-shaped seeds in one distinct cavity of the berry.

Obs. by N. W.

I have found it in Nipal, in low vallies, at Hetounra, Marekoh, &c. growing to a very great size, and thickly decorated with racemes of fruit and flower in the rainy season. I have also had it from the neighbourhood of Saharunpore and from Silhet, where it is called Mutang Sang (neighbourhood.)—N. W.

2. D. (sormerly Celosia, R.) tetragyna, R.

Shrubby, scandent. Leaves ovate-cordate. Flowers axillary. Styles four-cleft.

A native of the Moluccas, and from thence accidentally introduced into the botanic garden at Calcutta, amongst spice and other plants; flowering time in Bengal, the cold season.

Leaves alternate, petioled, ovate-cordate, acuminate, somewhat undulate, smooth on both sides; about two inches long, and one broad.—Petioles channelled.—Flowers axillary, from solitary to the being collected on small short-peduncled heads; they are small and of a pale-greenish white colour.—Calyx (I would in this species rather say bractes,) three-leaved.—Corol (rather calyx) five-leaved; leaflets obtuse, and about as long as the stamens.—Nectary with four or five, lengthened, antheriferous divisions.—Germ four-lobed. Styles four, recurved.—Berry with from one to four lobes, smooth, when ripe red, succulent, size of a pea, containing from one to four reniform seeds, though one is by far the most common.

Additional genera by N. W.

RIBES, Linn.

Petals five, inserted on the five-cleft calyx, together with the stamina. Style bifid. Berry inferior, many-seeded.

1. R. glaciale, Wall.

Erect, unarmed, with smooth shining branches. Leaves rounder cordate, five-lobed, with a few scattered hairs on both sides; as long as their gland-hairy petiols; lobes caudate-acuminate, unequally serrate. Racemes solitary, erect, pubescent, glandular. Bractes equalling the flowers, ciliate, persistent. Style long.

A native of the frigid regions of Himalusa, Gosain-Than, in flower and fruit in August. Capt. Webb and Dr. Govan found it at Kedarnath, and on the sides of the Choor river, at an elevation of not less than ten thousand feet.

An erect, branchy, unarmed shrub. Branches alternate, rigid. round, covered with brown, sometimes silvery, s'ining, per'ectly smooth, separating epidermis. The new shoots a little hairy. surrounded at their base by large, ovate, membranous, three-ribbed. ciliate bud-scales. I eaves at first sub-fascicled, afterwards alternate, round cordate, five-lobed, varying much in size, from one to three inches in breadth when full-grown; three-nerved, the axills of the nerves generally furnished with a few ash-coloured hairs; nerves; and veins slightly hairy, at length nearly smooth; lobes broad-lanceolate, very finely acuminate, sharply and unequally inciso-serrate, the exterior two shorter than the rest, in the small leaved variety almost obliterated.—Petiol slender, about as long as the leaf, pubescent, with some long glandular hairs towards the widening base. cemes axillary, solitary, erect, when fruit-bearing somewhat nodding, equalling the leaves in length, short-peduncled, cylindric, glandpubescent, many-flowered. - Flowers green, rather large, equalling in length the lanceolate, gland-ciliate, persistent bractes, Pedicels two lines long, pubescent.—Lacinia of the calyx lanceulate, obtuse, striate, m inutely pubescent. — Petals very small, quieate-ovate, obtuse.—Stamina scarcely half the length of the calycine segments.—. Anthers round, two-celled.—Ovary a little pubescent. Stigma obtuse, slightly two-lobed.—Berry round, smooth, crowned with the

withered remains of the flower, red, faintly striped, equalling a common red current in size, of a sour and astringent taste.

Obs. This species comes very near to R. alpinum, and is intermediate between that and R. nigrum. It differs chiefly in the larger size of all its parts especially the leaves and flowers; the finely acuminate leaves and lengthened style. The variety with small leaves is much more like the former. My friend Dr. Govan thinks that there are two species concealed among the shrubs I have described above; one with very small, acute, trilobed or obscurely five-lobed leaves; the other with large five-lobed, very finely, almost caudato-acuminate leaves. In the event of this supposition being confirmed, the last mentioned shrub may be called R. acuminatum. I have hitherto in vain attempted introducing the plant into the botanic garden; even in the valley of Nipal the experiments of Mr. Gardner, directed to that object, have failed.—N. W.

2. R. villosum, Wall.

Unarmed, younger branches, leaves, and racemes villous, glandalar and viscous. Leaves rounded, obscurely cordate, obtuse, threelobed, serrate, rather longer than their petiols. Racemes erect; braces lanceolar, longer than the pedicels. Berries villous.

Found on the mountains to the North of Shreenugur and communicated by my plant-collector Kamroop.

Unarmed. Brunches flexuose, greyish; while young villous. Leaves round, scarcely emarginate at the base, very obtuse, three- or five-lobed, serrate, giand-ciliate, from an inch to an inch and a half in diameter, copiously beset with short, soft, subulate hairs, exuding a resinous substance, which hardens into small shining dots; especially on the under surface of the leaves; five-nerved, veined, longer than their villous and viscous petiols. Stipules, none, except the widening base of the petiol.—Fruit-bearing racemes axillary, solitary, erect, longer than the leaves. Peduncle gland-villous, as are also the sub-persistent lanceolar bractes; the latter longer than the pedicels.—Berry round, villous, seemingly red, of the size of a red currant, crowned with a short, villous, calycine tube.

Obs. This shrub comes exceedingly near R. resinosum, Pursh. flor. amer. i. 163; Sims's Bot. Mag. xxxviii. 1583; and may perhaps prove the identical species. I can discover no indication of any thing like the large stipules, represented and recorded in the last quotation, the leaves of which appear less rounded and obtuse, than those of my plant.—I have not seen the flowers.—N. W.

3. R. Grossularia, Linn.

Branches prickly. Footstalks hairy. Flowerstalks single-flowered. Bractes distinct. Fruit hairy.—Engl. Bot. xviii. 1292.

Found by Capt. Webb at Neeti pass and communicated to me in 1818 in fruit. The prickles are ternate, very long, and shining; on young luxuriant shoots there are also a great number of short, scattered, slender, stiff hairs. Leaves deeply trifid, pubescent on the upper surface. I have only seen the unripe fruit, which is hairy and crowned with a very long, slightly hairy, tubular calyx. Bractes two, oval, ciliate, inserted a little above the middle of the peduncle.

N. W.

HEDERA.

Calyx five-toothed, deciduous. Petals five, oblong, tapering from a broad base. Berry globular, four- or five-seeded, crowned with a vestige of the fallen segments of the calyx.

1. H. Helix, Linn.

Leaves some ovate, some lobed.—Engl. Bot. xviii. 1267.—Flor. Dan. vi. 1027.—Thunb. jap. 102.

Fotogi Tsta, Simulacri seu idoli Hedera Kaempf. amoen. v. 887.

This is one of the most common as well as noble productions of Nipal, where it grows to a majestic size and extent over trees and rocks. I have met with it from Bheempedi and Cheesapanee, to the great valley and on all the mountains surrounding it up to the very top

of mount Sheopore. I have had it likewise from Kumaoon and Shreenugur. It blossoms and produces fruit in succession from May to December.

Newar. Saogouke or Gooke (the climber.)

Stem round, a little flattened on one side, very branchy, of various thickness, generally of the size of a man's wrist, though sometimes still larger. I have brought specimens with me for the Museum at the India House, measuring nine inches in circumference. Bark scabrous, ash-coloured, wood of a light grey, or yellowish colour, soft and The stem and branches produce a vast number of fibrous, long radi les by which they attach themselves and adhere firmly to trunks and branches of trees, and to rocks. Sometimes they are perfectly comealed within and as it were bearded with these radicles. Young hoots long and slender, ash-coloured, shining, perfectly smooth, as are also the leaves and petiols.—Leaves leathery, darkgreen and shining above, pale underneath, from five- to seven-nerved; nerves sub-diche tomous, veins capillary and forming large reticulations; they vary exceedingly in size and form, and are from three to five inches long. On the flower- and fruit-bearing branches they are invariably undivided, lengthening into a cuspidate acumen, more or less tapering and contracted towards the base which is acute, from narrow-, almost linear-lanceolate, to ovate or elliptic, sometimes obovate or trapeziform with a retuse apex, often unequal at the base, with even or repand margins. In all other cases they are threeor five-lobed, sometimes palmate or even sub-digitate, the lobes entire or repand; that in the middle larger and more acuminate than the rest; with a broad, more or less cordate, entire base.—Petiol slender, widening at the base, a little thicker immediately under the leaf, which it equals or exceeds in length.—Umbels globular, manyflowered, lateral, on the younger branches, or terminal, forming oval, Peduncles an inch or an inch simply branchy, racemose corymbs. and a half long, pedicels two-thirds of an inch long; all covered with minute stellate silvery scales.—Flowers of a pale green colour,

nearly white, inodorous, covered on the outside with scales. Teeth of the calyx almost invisible.—Petals ovate, acute, most spreading, at length reflected, equalling the stamina.—Ovary turbinate, scaly, four-seeded. Style short. Stigma truncate.—Berry yellow, shining, perfectly round, three- or four-seeded, in other respects precisely as described and represented by Gærtner, in carp. i. 130. t. 26.

Obs. I dare not separate this plant from our European Ivy, from which it seems to differ only in its gigantic size and in the number of seeds.—It is not put to any use except for faggots, which fate it shares with so many other grand productions of Nipal.—N. W.

PAEDERIA, Schreb. gen. 412.

Calyx five-toothed. Corol tubular. Germ two-celled, one-seeded, attachment inferior. Stigma two-cleft. Berry inferior, two-seeded. Embryo erect, and furnished with a perisperm.

1. P. fætida, Willd. spec. i. 1219.

Shrubby, twining. Leaves oblong-cordate. Panicles axillary and terminal. Stamina inclosed. Berries compressed.

Somaraji, Asiatic Res. iv. 261.

Sung. प्रसार्थो, Prusarinee, राजवला, Rajuvula, अनपर्धी, Bhudrupurnee, प्रतानिनो, Prutaninee, सरिणः, Suruni, सार्थो, Sarunee, अनवला, Bhudruvula, लटमारा, Kutumbhura, सुप्रसारा, Sooprusara, सारिणो, Sarinee, सर्थो, Surunee, सरा, Sura, चार्यथी, Charoopurnee, प्रतानिका, Prutanika, प्रवला, Pruvula, राजपर्थो, Rajupurnee, वला, Vula, सर्था, Suruna, प्रसारिखो, Prusarinee, चल्रवस्थी, Chundruvullee, प्रभा, Prubhudra.

Beng. Gundha badhulee.

Hind. Gundali.

Convolvulus foetidus, Rumph. amb. v. 436. t. 160.

Apocynum foetidum, Burm. ind. p. 71.

Is rather a rare plant, I have only found it in the vicinity of Calcutta, twinining up and over trees, &c. Flowering time the beginning of the cold season. Its root is used by the Hindoos as an emetic.

Stem ligneous, twining; young parts round, smooth. Leaves opposite, long-petioled, oblong-cordate, pretty smooth, entire. Stipules broad-cordate.—Panicles axillary and terminal, brachiate.—Flowers numerous, of a deep pink colour.—Bractes ovate.—Calyx five-toothed.—Corol. Tube pretty long, somewhat gibbous, inside woolly. Border narrow, divided into five cordate, crenulate segments.—Filaments short, inserted irregularly about the middle of the tube. Anthers erect, within the tube.—Germ inferior, turbinate, two-celled; cells containing one ovulum each, attached to the bottom of the cell. Style single. Stigma two-cleft; segments various, bent amongst the anthers.—Berry dry, compressed, smooth, with five lines on each side; one-celled, two-seeded.—Seeds compressed, smooth, enlarged with a somewhat membranaceous ring all round.—Perisperm conform to the seed, but scanty.—Embryo large, erect. Cotyledons round, cordate. Radicle short, inferior.

Obs. by N. W.

This is a very common shrub in Nipal, blossoming during the tainy season, and ripening its fruit in December. It is also found at Silhet. —Mr. Porter has communicated wild specimens from Penang.—The leaves vary much in figure and size.—N. W.

2. P. recurva, R.

'Shrubby. Leaves lanceolar, acuminate. Corymbs terminal, re-

A slender shrubby species; a native of Chittagong, where it is chiefly found in moist situations amongst the hills, flowering in the hot season. The seeds ripen in October and November.

It is found in the North of Bengal. Ed.

Stem and branches erect; young shoots round, and smooth.—Leaves opposite, short-petioled, lanceolar, entire, acuminate, pretty smooth on both sides, about six inches long, and from two to three broad. -Stipules as in the other rubiacea, with a subulate, hairy point. Corymbs termina!, recurved, brachiate, villous.—Bractes opposite, ensiform. — Calyx five-cleft, hairy; segments conic, permanent. Corol funnel-shaped. Tube the length of the border, widening to the mouth, a little hairy on the outside. Border of five, contorted, obliquely oblong segments.—Filaments scarcely any. Anthers five, linear, erect, attached below the middle to the mouth of the tube of the corol, and their lower ends in it.—Germ hairy, two-celled with one ovulum ia each, attached to the partition a little above its middle. length of the tube of the corol. Stigma simple, linear-clavate, longer than the stamina.—Berry inferior, size and colour of a black current, when dry strigted, crowned with the remaining calyx, two-celled.— Seeds solitary, the outside convex; on the inside a deep pit filled with the spongy receptacle. Integument single, thin.—Perisperm conform to the seed, hard, dull white.— Embryo ladged in the middle of the convexity of the seed. Cotyledons, reniform. Radicle inferior.

3. P. erecta, R.

Shrubby, erect. Leaves sub-sessile, broad-lanceolar, entire. Panicles in the terminal forks of the branchlets, erect. Stamina protuded.

An erect, shrubby plant; a native of the Silhet district. It flowers in May and June; and the seeds ripen about the end of the rainy and beginning of the cold season.

Stems short, erect. Bark smooth, ash-coloured. Branches round, smooth, and dichotomous.—Leaves opposite, sub-sessile, broad-lanceolar, entire, smooth, ribbed with parallel veins underneath; from three to four inches long, by one and a half broad.— Stipules interfoliaceous, as in other rubiaceæ.— Panicles solitary in the fork of the branchlets, often longer than the leaves; thin, being composed of a few small, short, opposite ramifications.—Flowers

small, numerous, white, inodorous.—Calyx superior, short, slightly five-toothed.—Corol with a short tube which is wooily on the inside; segments of the border oblong.—Filaments short, inserted on the tube of the corol. Anthers oval, scarcely exsert.—Germ turbinate, two-ceiled, with one ovulum in each, attached to the inner, and lower angle of its cell. Style the length of the tube of the corol. Stigma two-lobed.—Berry inferior, the size of a pea, when ripe smooth, shining, highly polished, black, two-celled; one of the cells frequently abortive.—Seeds solitary, with a very deep concavity on the inner or flat side. Integument single.—Perisperm conform to the seed, ra. ther hard.—Embryo lodged in the middle of the perisperm. Coty-ledors round, remiform. Radicle inferior.

4. P. ternata, Wall.

Trichotomous, erect; smooth, with triangular branchlets. Leaves, ternate, oblong-lanceolate. Corymbs axillary, trichotomous, erect, shorter than the leaves. Culyx companulate, obscurely five-toothed.

Found in flower in April, on the Juyuntiyapoora mountains, bordering on Silhet; communicated by Mr. De Silva.

Native name Teoomeri (তেওমেরি); Achelia Pata (আচেৰিঅ পাতা), Branches trichotomous, round, covered with ash-A small tree. coloured bark. Branchlets triangular, glaucous, smooth as well as all the other parts.—Leaves coriaceous, spreading, ternate, sometimes opposite, oblong-lanceolate, finely acuminate, entire, acute at the base, shining above, with elevated rib and nerves underneath, the latter oblique, communicating near the margin, especially towards the apex of the leaf, by means of arched anastomoses, veins sub-transversal; length five or six inches. - Petiol very short, seleate. -Stipules erect, lanceolate, acuminate, somewhat keeled, deciduous, equalling the petiols in length.—Corymbs axillary, five-flowered, once or twice trichotomous, about four times shorter than the leaves, supported by slender, triangular, sparingly pubescent peduncles, with lanceolate, ternate bractes under each sub-division. - Flowers ternate, rather large, infundibuliform, white, supported by a long, filiform pedicel, having a pair of opposite, linear, ciliate bractlets above its middle; they are said to be fragrant while quite fresh, but they emit a very offensive smell on being steeped in water after they have been dried. Æstivation valvate.—Calyx sub-companulate, wider than the tube of the corolla, with five, small, remote teeth.—Corolla fleshy, half an inch long, with a five-rarely four-cleft spreading border; lobes lauceolate, acute. Throat open, together with the inside of the tube and the base of the lacinize bearded with short, fleshy hairs, which conceal the linear sub-sessile, enclosed anthers.—Ovary underneath, small, two-celled, two-seeded; ovula erect. Stigma linear, two-lobed.

Obs. I have not seen the fruit, and am therefore unable to decide with any certainty on its true genus. It may perhaps belong with the two last described species to a new genus, approaching to Aublet's Ronabea.—N. W.

GUETTARDA, Schreb gen. N. 1437.

Ealyx sub-entire. Corol infundibuliform, with the border from five-to eight-parted. Stamma from five to eight. Drupe dry; nut from five- to eight-celled. Seed solitary.

1. G. speciosa, Willd. spec. iv. 398.

A boreous, unarmed. Leaves obovate. Cymes axillary, dichomons. Flowers sessile, from seven, to eight-cleft. Drupes with as many seeds as divisions in the border of the corol.

Jasminum hirsutum, Willd. i. p. 35.

Carampa jasministora, v. Fleur. de St. Thome. Sonnerat. t. 2. p. 228. t. 128.

Rava pu, Rheed. mal. iv. 99, t. 47 and 48.

On the coast of Coromandel, it is only to be found in gardens, where it is raised from the seed. It is in flower all the year round,

and highly ornamental as well as fragrant. I am not aware that it is used for any economical purposes.*

Trunk erect, straight, covered with smoothish, dark-coloured bark .- Branches numerous, opposite, decussated, spreading, horizontal, forming a large, beautiful, shady, evergreen head.—Leaves opposite, petioled, nearly decussate, obovate, sometimes cordate at the base; entire, smooth, from six to nine inches long, and from four to six broad.—Petiols round, coloured, about an inch and a halflong.—Stipules large, within the leaves, oblong, spreading.—Cymes opposite, axillary, long-peduncled, twice two-forked.—Peduncles round, a little inflected, from three to four inches long.—Bractes many, linear, obtuse, caducous.—Flowers sessile, from fifteen to twenty on the cyme, large, white, and exquisitely fragrant, partaking much of the fragrence of cloves.—Calyx cup-shaped, entire, permanent.— Tube cylindric, an inch and a half-long. Throat woolly. Border from six- to nine-cleft.—Filaments none. Anthers as many as there are divisions in the border of the corol, linear, within the mouth of the tube.—Germ inferior. Style a little shorter than the Stigma nearly globose.—Pericarp a dry drupe, nearly globose, pretty smooth, inwardly of a fibrous, woody texture, containing as many curved cells as there were anthers, or divisions in the border of the corol.—Seeds one in each cell, much curved, concave part of the curvature outward.

Obs. I have at various times examined many hundreds of the flowers of this tree, and never found any that were hermaphrodite. It agrees better in habit and in most other respects, the seed vessels excepted, with Gardenia than with any other genus I have met with.

CARISSA, Schreb. gen. N. 413.

Calyx five-toothed. Gorol funnel shaped. Germ superior, two-celled, cells two- to four-seeded; attachment interior. Berry two-

I have received abundance of specimens from Pinang, which I suppose were taken from spontaneous trees. Time of flowering the latter months of the year.—N. W.

celled, sew-seeded. Embryo inverse, and furnished with a peris-

1. C. Carandas, Willd. spec. i. 1219.—Roxb. Corom. 77.

Sub-arboreous. Thorns often two-forked. Leaves elliptic, obtuse, smooth. Corymbs terminal, sew-flowered, Germ eight-seeded.

Avinga, Krishna-pakphula, and Sanscrit names. See Asiatic Res. iv. 263.

Sung. करमद्दः, Kurumurda, सुवेणः, Sooshena, राधापाकपालः, Krishnapakphula, करान्तः, Kuramla, करमद्कः, Kurumurduka, संविमः, Uvigna, पाणिमद्दः, Panimurda.

Telinga. Waaka.

Tum. Kalaaha. It is also thus called by Europeans on the Coromandel coast.

Beng. Kurumcha

A common, large shrub; or irregularly formed small tree, growing in most wild, woody, dry, uncultivated parts. Flowering time February, March, and April. Fruit ripe in July and August.

Trunk, when it is of age to have one, irregularly bent in various derections. Bark grey. Branches and branchlets very numerous, always two-forked, and standing nearly at right angles, rigid, smooth, and round.—Thorus constantly in pairs at the divisions of the branches and branchlets, and at every other pair of leaves, opposite, horizontal, very strong, smooth, and exceedingly sharp, they are frequently forked.—Leaves opposite, nearly sessile, oval, obluse, smooth, hard, shining; their insertions remarkably regular, generally one pair below the fork, crossed with the thorns; and another pair between the forks, where there are no spines.—Peduncles terminal, generally in pairs, each less than an inch long, bearing from three to many, beautiful, milk-white, Jasmine-like flowers.—Bractes, a small one at the insertion of each pedicel.—Calyx, corol and stamens, as in the genus.—Germ ovate, two-celled, with four ovula in each,

attached to the thickened partition.—Berry single, (never two, not even the rudiment of more than one,) size of a small plumb, but of a more lengthened form, when ripe of a shining black, two-celled.—Seeds four in each cell when all come to maturity, which is uncommon; oblong, compressed, concave on the inside, from the centre of the concavity is the attachment to the large fleshy part cular margine, thin. Integument single.—Perisperm conform to the seed, white.—Embryo inverse. Cotyledons nearly round. Radicle cylindric, superior.

Obs. This Plant makes exceedingly strong fences. The number of their strong, sharp thoms, renders them almost impassible.

The fruit just before ripe, is employed, to make tarts, and preserves of various kinds, also to pickle, and by most people reckoned superior for these uses, to every other fruit in the country not even the mange excepted.

They are universally eaten by the natives when ripe, and are tolerably pleasant to the taste, even of an European.

2. C. diffusa, R.

Shrubby, diffuse, armed branches dichotomous. Leuves sub-sessile, roundish-ovate-cordate, mucronate, polished. Flowers terminal. Germ four-seeded. Berries ovate.

Sung. करमदिका, Kurumurdika.

Telinga. Waakoyloo.

Oorissa, San Kurunda.

Is a native of the Ganjam district, and from thence northward to the mouth of the Hoogly. Flowering time the hot season.

Stem scarcely any can be traced, but numerous, spreading, dichotomous branches, forming a low, broad, rigid, thorny bush.—Spines opposite, &c. as in C. Caranda at the larger pairs of the leaves only, horizontal, simple, bifid, or twice-bifid.—Leaves opposite, subsessile, the alternate pairs always larger, and ovate-cordate, roundish, and without spines; all are entire, of a firm polished, shining texture, each ending in a short, subulate, somewhat recurved point.—Co-

rymbs terminal, rarely axillary, many-flowered. Flowers pure white.

—Calyx five-toothed, small.—Corol funnel-shaped; the upper half of the tube a little swelled. Border of five, obliquely lanceo'ate divisions.—Filaments five, inserted rather below the middle of the tube of the corol; anthers oblong.—Germ ovate, two-celled, with two ovula in each, attached to the middle of the partition. Style half the length of the tube of the corol. Stigma double, the lower half nearly round, the upper half more slender, and tapering.—Berries oval, pulpy, when ripe smooth, shining black, size of a French bean, two-celled, with two seeds in each.—Seeds, Perisperm and Embryo as in C. Carandas.

3. C. villosa, R.*

Shrubby, tender parts villous. Leaves from broad-lanceolate to oblong-acute. Flowers terminal, subtern, or seven. Germ four-seeded, (two in each cell.)

Several plants of this shrub have been long cultivated in the botanic garden at Calcutta, but from whence, or how they got into the garden, has never been ascertained. Flowering time the same as the other species, viz during the warmest time of the year, Mārch, April, and May. This species seems perfectly distinct, and has much less to recommend it than either Carandas, or diffusa.—In most respects it agrees pretty well with Vahl's description of C. edu/is.

The following description will, however, point out some difference.

Stem rather weak, and leaning considerably, soon dividing into several, rather slender, dichotomous, flexuose branches. Bark of the ligneous parts spongy, and deeply cracked; that of the young shoots vibous.—Thorns opposite, at the forks of the branches, and in all other parts at every second, straight, strong, very sharp, and less frequently compound than in the other two species just mentioned.—Leaves opposite, short-petioled, oblong, and broad-lanceolar, acuminate, soft with down, particularly while young, from one to two inches long, and rarely more than one broad.—Stipules

^{*} C. hirsuta, Heyne.-Roth. nov. spec. 128.-Syst Veg. iv. 522.-N. W.

small, and only present where the spines are.—Flowers terminal, tern, or twice tern, small, white.—Calyx; segments lanceolate, acute, villous.—Tube of the corol a little curved, swelled near the mouth. Border of five, linear-lanceolate, acute segments.—Stamina lodged in the swelling of the tube.—Germ conic, two-celled, with two ovula in each, attached to the partition. Style shorter than the tube. Stigma large, with a villous, bidentate apex.—Berry round, the size of a pea, smooth, deep black-purple, two-celled. Pulp succulent, purplish, and sweet.—Seeds one or two in each cell, shape various, concave on the inside, convex on the exterior. Integument single, light brown, and rather rough.—Perisperm conform to the seed, white, amygdaline.—Embryo inverse, white. Cotyledons roundish. Radicle cylindric, length of the cotyledons, superior.

4. C. axillaris, R.

- Shrubby, armed with simple, opposite, recurved spines. Leaves short-petioled, oblong. Corymbs peduncled, axillary, many-flowered. A native of the Moluccas.

CERBERA, Schreb. gen. N. 415.

Calyx five-parted. Corol funnel-shaped. Germ two-lobed; lobes two-celled; cells two-seeded; attachment interior. Drupes superior, one or two singly, one-seeded. Embryo inverse, without perisperm.

1. C. fruticosa, R.*.

Shrubby, dichotomous. Leaves broad-lanceolar. Corymbs terminal. Drupes obliquely urn-shaped, and gaping.

From Pegu this elegant shrub has been introduced into the botanic garden at Calcutta, where it is in constant blossom. The flower like those of *Vinca rosea*, but larger, and faintly fragrant; it is in fact one of the most ornamental shrubs in the garden.

• Edw. Bot. Reg v. 391.-N. W.

Stem short, soon dividing, and sub-dividing into many, straight, round, smooth, dichotomous branches and branchlets.—Leaves opposite, often remote, short-petioled, from oblong to lanceolate, entire, smooth, acuminate, about five or six inches long, and from two to three broad.—Stipules interfoliaceous, acute.—Corymbs terminal when they first appear; but long before the whole of the blossoms expand, a branchlet shoots forth on each side and places them in the fork; divisions sub-trichotomous and short.—Flowers large, mouth of the tube lively red, the rest a bright lively pink, somewhat fragrant, and highly ornamental.—Bractes opposite, triangular, acute.—Calyx five-leaved, leaflets oblong, smooth, permanent, a smooth gland on the apex of each. — Corol infundibuliform. nearly two inches long, and equally slender, except near the apex, where it swells considerably, mouth highly coloured and hairy. Border of five, obovate-oblong, equal segments.—Filaments five, short, inserted round the bottom of the swelled top of the tube, Anthers sagittate, entirely hid within the mouth of the tube .-Germ two, villous, on the sides where they meet, a small subulate scale covering the fissure on each side, singly two-celled, with one ovulum in each, attached to the middle of the partition. ly as long as the tube. Stigma large, with a two-lobed apex, which is lodged in the dome formed by the converging of the sagittate anthers.—Drupe (in this rather capsule) generally solitary, obliquely urn-shaped, size of the first joint of the little finger, villous and veined, dark greenish purple, apex truncate, sloping much to the inner side, with a slit down the middle, semi-two valved, opening up the inside and along the apex, one-celled. Pulp scarcely any, the whole substance being thin and somewhat fibrous.—Seeds solitary, ovate-oblong. Integument single, white, pretty thick, and soft.—Perisperm none.—Embryo erect. Cotyledons conform to the seed, of a pale yellowish colour. Radicle ovate, superior-

2. C. Odollam, Gaert. carp. ii. 193. t. 124.

Leaves alternate, lanceolate, with transverse nerves, smooth, Corymbs terminal, divisions of the calyx linear, and revolute.

Odallam, Rheed. mal. i. 71. t. 39. But Manghas lactescens, Burm. Zeyl. 150. t. 70. f. 1. is without doubt a different species, which Gaertner has considered to be C. Manghas, Linn.

A pretty large tree, a native of sait swamps near the shores of various parts of India, yet it thrives well in the sweet and comparatively rich soil of the botanic garden at Calcutta, where the trees are fully as large as the largest pear trees, and in flower and seed the whole year.

The wood is remarkably soft, spongy and white, the bark on the young, generally trichotomous shoots polished, deep green. Leaves alternate, and crowded about the ends of the branchlets, short-petioled, lanceolar, firm and polished. Corymbs terminal. Flowers large, white and fragrant. Bractes and calycine segments linear and revolute. Corol infundibuliform; segments of the border subtriangularly falcate, in the bud imbricated. Stamina enclosed. Germ two-lobed, each lobe with a groove on the outside and containing two cells, with two ovula in each, attached to the partion. I never saw more than one of the lobes come to maturity, and that with rarely more than one seed, the other cell, proving abortive. The style is slender, and the stigma in this species is remarkably large, conical, resting in a saucer-shaped receptacle, the circumference fluted with ten grooves, and the apex two-cleft. Gærtner's description and figures of the mature seed vessel and seed, are so good as to render any thing further unnecessary.

3. C. maculata, Willd. spec. ii. 1223.

Leaves sub-verticilled, oblong, tapering most toward the base, smooth, veined. Drupes acuminate.

Ochrosia, Jussieu. gen. plant. 161.

Found by Colonel Hardwick indigenous on the Island of Mauritius, in seed in September. From his specimens the above definition is taken.

Additional species by N. W.

4. C. Manghas, Linn.—Gærtn. carp. ii. 192.t 123 et 124.

Leaves closely approximate, scattered, obloig, acute, attenuate downwards. Laciniæ of the corolla ovate, with an incurved, subtetuse apex. Drupes two, ovate-oblong.

Arbor Lactaria, Rumph. Amb. ii. 243. t. 81.

I found this species growing wild on the sandy shores of Singapore and some of the adjacent Islands in flower in September and October.

I have not seen the fruit; yet I am almost certain of the identity of the tree, with Rumphius's arbor lactaria.—Loureiro's C. salutaris, flor. cochinch. i. 136 may perhaps be this plant, notwithstanding his quoting Rumphius's Lactaria salubris, I. cit. 255. t. 84. (which Lamarck has with propriety separated under his C. oppositifolia, Encycl. bot. i. 62. Suppl. i. 262.) in preference to the tree mentioned above.—Roxburgh's C. quaternifolia, hort. beng. 19, is the same as my plant, although he also adduces the Lactaria salubris.

The trees which I observed were small; branchlets, remarkably thick, sub-cylindric, marked with the vestiges of the insertion of the fallen leaves, otherwise perfectly smooth, as are all the other parts. Leaves scattered and spreading in all directions, closely approximated towards the ends of the branches, oblong, with an acute somewhat recurved apex, tapering towards the base, coriaceous, dark-green and glossy above, paler underneath, with capillary sub-transversal nerves which unite by means of a sub-marginal vein; from six to nine inches long; on young shoots somewhat remote, alternate or sub-verticillate.—Petiol an inch long, round, slightly furrowed; within the base there are numerous broadish, persistent, black glands, which are arranged in two or three series.—Panicle large, terminal, open, with articulated di- or tri-chotomous ramifications.—Flowers white, showy, almost scentless, ternate, at length sub-ramcemose, on clavate peduncles.—Leaves of the calyx large, membranous, whitish, lanceolate, un-

July; in Bengal, in May, but in the latter place it has not ripened its seed.

Leaves opposite, short-petioled, oblong and lanceolate, obtusepointed, entire, smooth on both sides, from three to four inches long, and one or two broad.—Stipules none, but a swelling on the inside of the base of the petiole — Corymb terminal, decussate. — Flowers numerous, small, white.—Calyx one-leaved, five-parted, permanent, segments ovate.—Corol one-petioled, funnel-shaped. Tube two or three times longer than the calyx, gibbous at the base, and swelled a little at the mouth.—Border contorted, five-parted, divisions obliquely ovate-oblong, in the bud spirally imbricated.—Nectary a fleshy ring round the base of the germ.—Filaments five, very short. Anthers ovate, lodged in the swelled part of the tube, just within its mouth.—Germ superior, ovate, two-lobed, two-celled, with two ovula in each, attached with their base to the bottom of the parti-Style nearly the length of the tube of the corol. ovate, short, with a two-lobed apex.—Berries two, perfectly distinct, singly somewhat of a roundish ovate shape, short-pedicelled, size of a cherry, pulpy, when ripe orange-coloured, one-celled.—Seeds two in each berry.

Obs. The whole of the generic character of this plant, agrees so well with that of Carissa, as it stands in the various editions of the Genera Plantarum, that I have seen (Jussieu's excepted) as to leave no doubt with those, who still may think two berries are the produce of one flower in that genus, that this ought to be considered a species thereof. But in all the Indian species of Carissa,* that I have yet met with, the pericarpium is uniformly single. As therefore this plant cannot be placed in the same family, I think it better to continue the former generic name (Carissa,) to the well known thorny plants described under that genus, for I have not yet met with any of the unarmed species, consequently cannot say what their pericarps may be. I consider this to be a well defined, perfectly distinct genus, and have named it after Dr. William Hunter of the

^{*} To which, with the celebrated Jussien I would join Arduina.

Bengal Medical Establishment, an eminent botanist, and author of various papers in the Asiatic Researches, of the history of Pegu, &c. He was the first discoverer of this very plant.

WEBERA, Schreb. gen. N. 1733.*

Calyx five-parted. Corol funnel-shaped. Germ inferior, two-celled; cells few-, or many-seeded; attachment interior. Berry bilocular, cells few-, or many-seeded. Embryo centripetal, and turnished with a perisperm.

1. W. corymbosa, Willd spec. i. 1224. Gært carp. 3. 71. t. 102.† Shrubby. Leaves from lanceolar to oblong, glossy. Corymbs terminal. Catyx five-parted, and nearly as long as the tube of the corol. Capsules few-seeded.

Rond-letta asiatica, Linn. suppl. 244.

Cupi, Rheed. Mal. ii. 37. t. 23.

Sung. जुभात्पलः, Droomotpula, कशिकारः, Kurnikara, परि चाधः, Purivyadha, पाद्दपोत्पलः, Padupotpula, राजतरः, Rajuturoo, प्राज्ञः, Prugruha, कतमालः, Kritumala, सुफलः, Soophula, चाधिरिपः, Vyadhiripoo, पंतिवीजकः, Punktiveejuka.

Beng. Kunkra.

A pretty large, erect, unarmed, ramous shrub, common on most parts of the Coromandel coast.

Leaves opposite, petioled, broad-lanceolar, margins reflexed, smooth, deep shining green, with hairy glands in the axils of the large veins; six or seven inches long, and about two and half broad.—
Stipules interfoliaceous, as in the other species.—Corymbs terminal,

- This name has been previously commemorated by a genus of Mosses, of which the species have since been distributed among Bryum and Bartramia; the above one is therefore continued.—See Sir J. E. Smith in Rees's Cycloped. in loco.—N. W.
 - † Canthium, Persoon.-Cupia, Syst. Veg. v. 206.-N. W.
- ‡ I have received specimens in flower from the hills at Pinang, gathered in Descenber 1822, by Mr. Porter, which differ in no respect from this species.—N. W.

large, divided by three.—Flowers small, very numerous, white, faintly fragrant.—Calyx, corol, and stamens as in the genus.—Germ turbinate, two-celled, with from six to nine ovula in each, attached to the thickened centre of the partition.—Berry the size of a large pea, when ripe smooth, shining black, two celled.—Seeds from four to eight in each cell. Embryo furnished with a perisperm, and centripetal radicle.

The extremities of the young shoots are often found covered with a white resinous matter. A substance of the same nature and appearance is to be found on the germs of most of the species of Gardenia known to me.

2. W. macrophylla, R.

Shrubby. Leaves broad-lanceolar. Panicle terminal. Corols with a long slender tube. Berries many-seeded.

A shrubby species, found by Mr. W. Roxburgh, indigenous on Prince of Wales Island.

Young shoots somewhat villous.—Leaves opposite, short-petioled, broad-lanceolar, entire, acuminate; from six to eighteen inches long, and from four to five broad.—Stipules angular, &c. as in the Rubiacea of Jussieu—Panicles terminal, very large, brachiate, villous.—Bractes subulate, villous.—Flowers large, white.—Calyx divided into five, short, acute, villous segments.—Corol; tube cylindric, long, slender and villous; segments of the border five, obliquely linear-lanceolate, shorter than the tube.—Filaments short, rising above the mouth of the tube. Anthers filiform, nearly as long as the segments of the corol. Germ oval, two-celled, with many ovula in each, attached to an elevated receptacle on the centre of the partition. Style longer than the tube of the corol, villous. Stigma clavate.—Berry the size of a pea, two-celled.—Seeds many in each cell, from six to twelve, angular, &c. as in W. corymbosa, Gært. carp. 3. t. 192.

3. W. scandens, R.

Shrubby, scandent, glossy. Leaves oblong, cymes axillary. Slig-ma of two oval plates.

Gujer-kota, the vernacular name in Silhet, where it is indigenous. It flowers in April.

Stem and branches ligneous, scandent; young shoots polished, as is every tender part of the plant.—Leaves opposite, short-petioled, long, entire, acuminate, glossy, about six inches long, and from two to three broad.—Stipules as in the rest of the rubiacea.—Cymes axillary, and in the forks of the branchlets, solitary, divisions generally biternate.—Flowers large, infundibuliform, fragrant, when they first open white, but like the Gardenias become yellow by the second day.—Calyx sub-companuiate, five-toothed.—Corol with a long, slender tube; segments of the border five, obliquely oblong. Anthers linear, sessile on the mouth of the tube.—Germ inferior, oval, two-celled, with many ovula in each, attached to an elevated receptacle on the centre of the partition. Style the length of the tube of the corol. Stigma of two, thin, oval lamina.

4. W. oppositifolia, R.

Shrubby. Leaves lanceolar-oblong, firm and glossy. Panicles opposite to a leaf, composed of a few rigid, jointed, sub-recurved spikes. Corols with a short, woolly-mouthed tube. Stigma clavate, entire.

Native of Chittagong, where it blossoms in April.

5. W. odorata, R.

Shrubby. Leaves lanceolar, polished, acuminate. Corymbs terminal. Calyx five-toothed.

Patugrcoja, the vernacular name in Silhet, where it is indigenous, and grows to the size of a large shrub, or small tree. Flowering time the hot season, when the air is perfumed with the fragrance of its blossoms.

Leaves opposite, short-petioled, lanceolar, acuminate, entire, polished, from four to eight inches long, by from one to two broad.

—Stipules triangular, &c. as in the order.—Corymbs terminal,

trichotomous; ramifications villous.—Flowers numerous, middle-sized, white, and very fragrant.—Bractes opposite, sub-lanceolate, villous.—Calyx poculiform, mouth five-toothed.—Corol with the tube twice the length of the calyx; border of five, spreading, linear falcate segments, which are longer than the tube.—Filaments five, very short.

Anthers subulate, nearly as long as the segments of the border of the corol, over which they spread.—Germ inferior, short, turbinate, two-celled, with three or four orula in each, attached to the thickened middle of the partition. Style and stigma together longer than the corol, of a clavate-subulate shape.

Obs. by N. W.

In the Hon. Company's Botanic Garden this charming shrub flowered for the first time in the month of May 1815, and has since continued blossoming annually.—N. W.

Additional species by N. W.

6. W. densiflora, Wall.

Sub-arborescent. Leaves oblong-lanceolate, with an acute base. Panicles rounded, lateral, sub-sessile, occupying the place of a leaf or a branch, trichotomous, dense-flowered. Mouth of the corolla bearded. Ovary many-seeded. Stigma entire.

Found on the hills of Pulo Pinang by Mr. Porter, in flower during the latter months of the year.

An erect, smooth, large and branchy shrub, or small tree. Bark ash-coloured.—Branchlets obscurely quadrangular, alternately compressed.—Leaves opposite, spreading, corraceous, oblong-lanceolate, tapering, acuminate, with most entire margins and acute base, shining above, obliquely ribbed, the ribs uniting in large submarginal arches, from five to six inches long, exceeding their interstices twice or thrice, on short, channelled petiols.—Stipules opposite, ovate, acute, adpressed, deciduous, leaving an annular vestige.—

Panicles lateral, opposite to a leaf or a branch, alternate, sub-sessile, round-ovate, two-thirds shorter than the leaves, much sub-divided, dior tri-chotomous, with numerous white, ternate, pedicelled flowers.—Peduncles pubescent, divaricate, compressed. Bractes lanceolate, acute, ciliate, opposite or ternate under the sub-divisions.—Catyx nearly tubular, its mouth a little widening, five-toothed, ciliate.—Corolla infundibuliform, with some silky adpressed hairs on the outside; tube about four lines long, widening; limb five-cleft, with linear, long, spreading segments; mouth and upper part of the inside of the tube bearded with long, white hairs, which conceal the capillary filaments. Anthers very long, spreading.—Ovary obovate, smooth, prominent within the bottom of the calyx, two-celled; ovula numerous, imbricate on a parietal placenta. Style smooth. Stigma long, clavate, entire, eleva ed above the mouth of the tube.

Obs. This species comes very near to W. macrophylla; but its panicles are not terminal, nor have they the long peduncles of the latter.—The structure of its ovary, as also of that of the following species much resembles that of a Rondeletia.—N. W.

. 7. W. auriculata, Wall.

Arborescent. Leaves ovate-oblong, emarginate and unequally two-lobed at the base, nearly sessile, the axils of the nerves glandular underneath. Panicles terminal or lateral, brachiate, on flattened peduncles. Throat of the corolla swelled, elevated and bearded. Ovary many-seeded. Stigma two-lobed.

Also communicated by Mr. Porter from Pinang, growing in similar situations and blossoming at the same time with the preceding.

Arboreous, erect, perfectly smooth.—Leaves tough and coriaceous, ovate-oblong, acuminate, seven inches long, somewhat contracted towards the sub-sessile base, which is emarginate and two-lobed,
the lobes small, rounded, unequal; the axils of the nerves are excavated and glandular on the underside, which is also the case with W.

corymbosa, in which species they are, besides, a little hairy. Petiols exceedingly short.—Stipules as in the preceding; their apex ensiform. —Panicle terminal, becoming sometimes lateral by the elongation of the branch, peduncled, trichotomous. Peduncles much compressed. Mouth of the corolla elevated and swelled. Stigma two-lobed. The rest as in W. densiflora.—N. W.

8. W. truncata, Wall.

Shrubby, twining. Leaves ovate, acute. Panicle terminal, on a flattened peduncle. Throat of the corolla naked. Ovary four-seeded. Stigma two-lobed.

A strong, climbing shrub, which I found on the hills at Pinang in flower in August. Branches very numerous, smooth, round, twining in every direction. Leaves ovate, acute or sub-acuminate, from three to four inches long, acute at the base, most entire, somewhat recurved at their margins, leathery, dark and shining above, with very slender nerves underneath.—Petiols slightly channelled, half an inch long. Stipules interpetiolar, broad-ovate, acute, sometimes bidentate, withering, and deciduous. Panicle terminal, open, subsessile, ovate, smooth, about three inches long, with opposite ramifications, and small, lanceolate, deciduous bractes. -- Flowers white, fragrant, short-pedicelled, ternate or sub-fascicled.—Calyr membranous, annular, truncate, ciliate, obscurely and unequally fivetoothed.—Tube of the corolla sub-cylindric, four lines long, pubescent within. Mouth naked. Laciniæ linear, spreading, equalling the tube in length, ending in a hooked point. Filaments capillary, nearly three lines long, inserted immediately under the fissures. Anthers very long, spreading. Ovary ovate, smooth, two-celled, four-seeded. Stigma clavate, two-lobed.—N. W.

ALYXIA, Banks.

Calyx five-toothed. Corol hypocrateriform. Germ two-lobed; lobes one-celled, sew-seeded, attachment interior. Berries two, pe-

dicelled, one-seeded. Embryo erect, with echinate, lobed perisperm.

1. A. stellata, R.

Shrubby, often twining. Leaves tern, and quatern, oblong-lanceolate, polished. Corymbs terminal, simple, recurved.

Gynopogon stellatum, Forst. Prod. n. 47. Willd. spec. i. 1221? Pulassarium, Rumph. Amb. v. p. 32. t. 20.

A native of Amboyna, and from thence brought to the botanic garden at Calcutta in 1798, where it thrives well, blossoms about the close of the rains in September, and ripens its fruit in the cool season.

Trunk scarcely any, but many, long, twining, straggling, or scandent branches as they meet with support. Bark of the ligneous parts ash-coloured, of the young shoots smooth, deep green. Every part abounds in a milky juice.—Leaves tern, or quatern, short-petioled, oblong, or oblong-lanceolate, entire, of a deep shining green on both sides; with very slender, diverging, parallel veins; length from three to six inches. - Stipules, a small scale between the petioles. -Flowers many, small, pure white, collected in small, for the most part, terminal, cymose fascicles. - Bractes short, cordate, rigid. -Calyx deeply five-parted.—Corol. Tube swelled at the base, and a little below the mouth where the stamens are lodged, divisions of the border nearly round, in the bud imbricated.—Filaments short. Anthers sagittate, just within the mouth of the tube.—Germ twolobed, and with care separable without violence, each lobe one-celled, and containing three or four ovula, attached to the corol. Stigma slightly two-lobed.—Berries two, when both prove fertile, which is rarely the case, short-pedicelled, oval, size of a small cherry, smooth, with a groove on the inside from the blunt-pointed apex to the base, when ripe yellowish. Pulp in very small quantity; one-celled. I have frequently found proliferous berries, that is a second, on a short-pedicel, growing from the apex of the first, as in the genus Anona—Seed conform to the berry. Integument single, thin, but hard and elastic, approaching to nuciform; from the middle of the inside a vertical lamina projects one-third into the seed, then divides and proceeds in opposite directions, like the receptacles in Chironia (see Gært. sem. ii. t. 114.) to these the perisperm is attached.—Perisperm conform to the seed, in the centre a thin portion thereof forms an entire sac, or cavity for the embryo, the rest is divided into innumerable, diverging, fleshy, cuneiform lobes; colour greenish, becoming white, texture fleshy.—Embryo erect, straight, nearly as the perisperm. Cotyledons lanceolar. Radicle sub-cy-lindric, inferior.

Obs. I am inclined to think that this may be Forster's Gynopogon stellatum, or another species of the same genus; (now Alyxia; see Brown's Prodromus, Nov. Holl. i. p. 469,) and I conclude he had not an opportunity of making himself acquainted with the carpology of the genus. Until I met with the fruit I considered it a Rauwolfia; but am now satisfied it cannot belong to that family. To what natural order? Apocyneae?

Additional species by N. W.

2. A. lucida, Wall.

Younger branches quadrangular, pubescent. Leaves opposite, tern and quatern, obovate, acute, sometimes obtuse, coriaceous, shining above, smooth.— Corymbs axillary, pubescent, equalling the petiols, trichotomous. Bractes linear, villous.

I found it on swampy shores among Mangroves at Singapore, in flower and fruit in Octuber.

A ramous, perfectly smooth, twining shrub. Stem and branches covered with smooth, shining, brown, or mahagony-coloured bark. Branches opposite or tern, sometimes quatern, slender, brown, alternately and acutely four-cornered between the insertion of the leaves, where they appear somewhat jointed; a little pubescent and scabrous while young.— Leaves mostly opposite, on the young branches quatern,

obovate, acute or obtuse, from three to four inches long, exceeding their interstices in length, leathery, smooth and entire, while very young pubescent, tapering downwards into an acute base, on very short, channelled petiols, dark-green, shining above, somewhat glaucous underneath, with an elevated rib, and capillary, parallel, approximate veins, which unite in a sub-marginal anastomosis; they only become visible when the leaves are dry. - Flowers small, yellowish white, fragrant, pubescent, small, axillary, pedice led, twice or thrice trichotomous corymbs which are about the length of the petiols. - Bractes linear, pubescent.—Calyx villous, deeply divided into five linear teeth. Lobes of the limb oblong, about as -Corolla hypocrateriform. long as the tube, which is a little pubescent within. Ovary villous. Style capillary, long. Stigma sub-capitate. Drupes two on each calyx, oval, sub-acute, of a pale ferrugmous colour, obscurely eightfurrowed, supported by distinct pedicels, measuring about three lines in length; one-seeded. Albumen deeply ruminated and divided into horizontal parallel lamellæ.

Obs. This may perhaps be A. Gynopogon, Syst. veg. iv. 440. (Forster's Gynopogon Alyxia); but in that the leaves are all quinate; which in mine probably never exceed the quaternary number.—N. W.

3. A.? coriacea, Wall.

Smooth, sub-scandent. Branchlets alternately compressed. Leaves opposite, obovate, obtuse, thick and leathery, shining above. Fascicles axillary, equalling the petiols, pubescent. Bractes ovate, obtuse.

A native of the mountains of Pinang, from whence it was communicated by Mr. Porter. Time of blossoming October and November.

It is said to be a small branchy tree. The branches appear to have a tendency to climb; they are perfectly smooth, covered with brownish bark, and slightly compressed towards their apex.—Leaves about three inches long, with an acute, tapering base, and a rounded;

shining above, somewhat glaucous underneath; rib keeled, nerves capillary, remotish.—Petiol about half an inch long, slightly furrowed, even at the base.—Flowers white, disposed in short, axillary, simple or fascicled racemes. Bractes ciliate, blunt. Laciniæ of the calyx ovate, acute, ciliate.—Tube of the corolla swelled under the limb; throat shut with five, two-lobed protuberances. Laciniæ oblong-falcate. Anthers sessile at the upper end of the tube.—Ovary single, ovate, two-celled, with several ovula attached to a septal placenta. Stigma oblong, blunt, fleshy.

Obs. I strongly suspect that this and the next species will be found to belong to Rauwolfia, or to constitute a new genus. This point can, of course, only be decided, when the fruit shall be obtained. The disposition of the leaf-vessels on which I place great reliance in determining generic and natural affinities, is the same as that in Alyxia and Hunteria; the structure of the calyx, ovary, and stigma correspond with that of the last mentioned genus.—N. W.

4. A.? glaucescens, Wall.

Leaves opposite oblong, terminating in a linear blunt acumen, glaucous underneath. Corymbs axillary, many-flowered. Lobes of the calyx obtuse. Laciniæ of the corolla finely acuminate. Throat crowned.

It was communicated from Pinang by Mr. George Porter.

A very branchy, smooth, climber. Branches and stem round; the uppermost parts slightly compressed. Leaves opposite, approximate, oblong, terminating in a long, obtuse acumen; base rounded, or acute, five to six inches long, leathery, glossy above, glaucous and opaque underneath with very numerous capillary, parallel, often geminate nerves, which unite close under the margin by means of a vein.—Petiols slender, scarcely above half an inch long, deeply furrowed.—Corymbs axillary, rounded, many-flowered, sub-sessile, dichotomous, nearly smooth. Flowers small, white, ternate; pedicels very short, with two alternate, ovate, ciliate bractlets. Calyx divided

into ovate, obtuse, ciliate, segments.—Corolla hypocrateriform. Tube a little pubescent within, toward the base. Laciniæ falcate, terminating in a long, subulate acumen. Throat crowned with five prominent, oblong, two lobed, fleshy crenulate teeth, which shut it up entirely and run down the inside of the tube to the part where the stamina are lodged. Filaments very short. Anthers free, sagittate. Stigma acute.

Obs. Not having seen the fruit I am doubtful about the genus to which this plant belongs. The habit and peculiar disposition of the nerves of the leaves are those of Alyxia, and Hunteria, but the obtuse calyx and the crowned faux of the corolla indicate a generic difference. The following species of Rauwolfia I have added from the 1st Vol. of Malayan Miscellanies.—N. W.

RAUWOLFIA.

Corolla oblique, salver-shaped. Stamens included. Drupe globose, with two nuts, each of two cells.

- 1. R. sumatrana, W. Jack.
- "Leaves ternate or quaternate, elliptic-oblong, widening towards the apex, smooth. Flowers terminal, umbellate. Mouth of the corolla shut with hairs."—Jack in Malayan miscell. i. No. v. 22. Tampal badak or Simbu badak. Malay.

Frequent in the neighbourhood of Bencoolen.

It grows to a small tree, having somewhat the habit and foliage of the Mangga laut, or Cerbera Manghas. The whole plant is lactescent. Leaves verticillate, generally in threes, sometimes in fours, short-petioled, about six inches long, elliptic, oblong, broader above and terminating in a short point, very entire, very smooth, rather firm, and having nearly transverse nerves. Peduncles three or four, umbellate, terminal, long, round, and smooth, bearing compound umbels of small white flowers. Calyx small, five-lobed. Corolla white; tube longer than the calyx, limb spreading, five-parted, lobes

sub-rotund, saux closed with white hairs, which appear to form five tusts. Stamina five incluse; filaments very short; anthers yellow, sagittate, acute, conniving over the stigma. Ovary surrowed on both sides, two-celled, tetrasporous, surrounded by an obscurely five-lobed nectarial ring. Styles two united together. Stigma peltate, capitate, glutinous, papillous. Berry globose, smooth, containing two nuts, which are compressed, rugose, gibbous below and tapering towards the top, sub-unilocular with an imperfect dissepiment; generally one-seeded. Seed compressed.

Obs. This species appears to have considerable resemblance to Rauwolfia nitida, but is sufficiently distinguished by its inflorescence. The wood of this tree is very light, and employed by the Sumatrans for the scabbards of their swords and krises. W. Jack, loc. cit.—N. W.

OPHIORRHIZA, Schreb. gen. N. 273.

Calyx five-toothed. Corol funnel-shaped. Germ inferior, two-celled, cells many seeded, attachment to a sub-inferior, free, clavate receptacle. Stigma bilid. Capsule two lobed, two-celled. Seeds numerous, angular.

1. O. Mungos, Willd. i. 826.

Leaves opposite, elliptic, smooth. Corymbs terminal.

Radix Mungo, Kampf. Amoen. 573 et 577.

Leaves opposite, petioled, oblong, entire, pointed, in texture remarkably thin, length from four to six inches.—Petioles short, villous.—Stipules, a slight connecting membrane.—Corymbs terminal, many-flowered.—Calyx superior, one-leaved, five-toothed, permanent.—Corol one-petalled, funnel-shaped; tube short; border five-parted, divisions oblong, hairy on the inside, pointed.—Nectary a thick, two-lipped, fleshy body crowning the germ between the base of the stamens and style.—Filaments five, very short, inserted on

of the corol.—Germ beneath, turbinate. Style as long as the stamens. Stigma two-lobed.—Capsule obverse reniform, totally compressed, (two-lobed); on the outside five ribs run down from the divisions of the calyx, internally divided into two cells by a transverse partition, opening between the remains of the two fleshy nectarial lips. Receptacle sub-cylindric, free, affixed to the partition near its base. Seeds very numerous, angular.

Obs. From my own knowledge, I can say nothing of the virtues, that have been by various authors ascribed to the root of this plant. Indeed I am rather inclined to look upon the whole to be a fiction.

Additional Obs. by N. W.

That Kaempfer's description of the fruit of his Mungo differs widely from that of our plant or any belonging to the genus, has been remarked by Gærtner (see quotation to the next species.)—The figure added to Linneus's Materia Med. p. 27. (copied by Plenck, icon. plant. med. i. 53. t. 90,) is tolerably correct as far as regards the leaves and the disposition of the fruit.—I have found the plant in several forests in the valley of Nipal, growing in dark moist places, blossoming and producing fruit during the rains; at Pinang I have seen it on the mountains, growing on rocks.—The root is fibrous. Stemerect. or sub-ascending, as thick sometimes as a goose-quill, a foot high, villous above, simple or with a few branches only. The leaves are unequal in size in each pair, which is more or less the case in all the other species .- Stipules ensiform, pubescent, deciduous .- Common peduncle slender, villous, from three to five inches long. The Nepalese make no use whatever of the plant.—The Pinang plant acquires a red tint on the under-surface of the leaves on being dried; it may perhaps be found hereafter to constitute a distinct species.-N. W.

2. O. villosa, R.

Suffructicose, erect, villous. Leaves from ovate-oblong to lanceolar. Corymbs terminal, long-peduncled, villous.

A native of shaded, moist places amongst the hills of Chittagong; where it blossoms in May, and the seed ripens in three or four months.

Stems a few inches high, simple, sub-ligueous, while young hairy. -Leaves opposite, short-petioled, oblong, entire, veins many, large, parallel, and hairy; from three to four inches long, and one or two broad. - Stipules ensiform, villous. - Corymbs terminal, solitary, rather long-peduncled, sub-globular, rough, with ferruginous pubescence, composed of a few recurved, short, villous branches, with the numerous, white, sub-sessile flowers on the upper, or convex side thereof. -Calyx hairy, five-toothed. -Corol funnel-shaped. length of the five segments, its mouth shut with hairs. - Filaments five, inserted on the bottom of the tube of the corol. Anthers linear, erect.—Nectary a fleshy bilabiate body on the top of the germ embracing the base of the style, as in O. Mungos. Germ turbinate, inferior, two-celled, with numerous ovula in each, attached to two large, free receptacles which are attached to the base of the partition. Style the length of the tube of the corol.—Stigma large, two-lobed, villous.—Capsule two-lobed, transverse, breadth twice the height, two-celled, opening round the apex.—Seeds, &c. as in O. Mungos, Gaert. carp. i. 264. t. 55.

Additional species by N. W.

· 3. O. tomentosa, W. Jack. Mss.

The whole plant densely and very softly villous. Stem erect, branchy. Leaves lanceolate-oblong, finely acuminate, and longish petiols, hoary underneath.

A native of Pinang and Sumatra, where it was first discovered by the late Mr. Jack. I have found it in abundance on the hills of the former island in flower and seed from the month of August to November.

stem herbaceous, erect, branched, round, villous, reddish, about a foot in height.—Leaves opposite, petiolate, lanceolate, acute at both ends, very entire, four to five inches long, tomentose and dark-green above, villous and hoary underneath, with reddish nerves.—Stipules subulate.—Petiol villous, flat above, from half an inch to an inch long.—Corymbs terminal, peduncled, with unilateral subaessile flowers.—Peduncles tomentose.—Calyx small, tomentose, five-toothed.—Corolla white, longer than the calyx.—Stamina enclosed; anthers linear.—Style elevated above the throat; stigma divided in two linear, thick lobes.—Nectary a bilabiate glandular body crowning the ovary.—Capsule transversely compressed, obcordate, two-celled, many-seeded."—W. Jack's Mss.

Obs. The above-mentioned variety of Ophiorrhiza Mungos is extremely like this plant, and may perhaps belong to it as a smooth variety.—N. W.

- 4. O. heterophylla, W. Jack, in Mal. Miscell. ii. vii. 85.
- Leaves opposite, sub-rotund-ovate, one in each pair much smaller than the other.

. Found in the interior of Sumatra.

This species is readily distinguished by the peculiarity of one of the opposite leaves being always dwarf or abortive, the other is sub-rotund-ovate, with a bluntish acumen, smooth, pale, and whitish beneath. The stem is erect and tomentose. Flowers in a small terminal cyme. Capsule compressed, obcordate."—W. Jack, l. cit.—N. W.

5. O. rugosa, Wall.

Villous, creeping at the base, ramous. Leaves lanceolate, shinding, rugose, and scabrous above. Corymb equalling the uppermost pair of leaves in length.

I have found it in forests on Shivapoor and other high mound. tains near the valley of Nipal, flowering and producing fruit during the rains.

Root consisting of a number of long, pink-coloured, fibres.—Stems several, creeping at the base, from thence ascending, the upper part erect, from six inches to two feet high, slender, round, thickly beset with short, ferruginous, spreading hairs, somewhat swelled and jointed at the insertion of the leaves.—These are spreading, opposite, lanceolate, ending in a long point, acute at the base, from one and a half, to two and a half inches long, the upper surface furrowed along the nerves, dark-green, shining, somewhat rough with short, pellucid hairs; pallid underneath, with oblique, arcuate, reticulate, pube-Petiol villous, flat above, one of each pair merally shorter than the other; as is also the case with respect to the leaves themselves. - Stipules interpetiolar, ensiform, widening at the base, two or three lines long, sometimes bifid, slightly recurved, at length deciduous.—Corymb terminal, about the height of the uppermost pair of leaves, bifid or trifid. Peduncle an inch to two long, villous, round, fleshy, with two subulate, erect bractes about the middle.-Flowers white, pubescent, geminate, unilateral: one sessile, the other pedicelled, besides a sessile one in each bifurcation. Pedicels short, supported by minute linear bractlets. Calycine laciniæ minute, subulate, distant, erect. - Corolla five lines long; tube cylindric, a little widening at its base; limb divided into five lanceolate, acute lobes, half the length of the tube, villous above, as is also the mouth of the tube.—Filaments smooth, inserted above the base of the corolla; anthers linear, enclosed.—Ovary fleshy, small, obovate, a little compressed, pallid, two-celled; ovula numerous, inserted towards the bottom of the very narrow septum, on a fleshy placenta. Style pubescent.—Stigma subulate, fleshy, two-lobed, a little below the throat of the corolla.— Nectary two-lobed, crowning the ovary within the lacinize of the calyx, opposite to its septum.

Obs. It is hardly possible to fix on any positive character to distinguish among the species of this genus.—O. villosa, Roxb. of which I have abundant specimens before me from Silhet, is a much shorter and less branchy plant; its leaves are whitish or silvery underneath.—N. W.

GARDENIA, Schreb. gen. N. 416.

Calyx with the divisions uncertain. Corol funnel-shaped. Germinferior, one-celled, with numerous ovula, attached to two or more parietal receptacles. Berry one-celled, many-seeded. Embryo furnished with a perisperm, directions various.

With Jussieu, Lamarck, Gærtner and others, I have at last separated the Gardenias with a one-celled seed vessel and parietal receptacles from those; which are two-celled, with the receptacles attached to the partition. To those still called Gardenia belong the following unarmed species, viz. G. florida, calyculata, costata, latifolia, arborea, lucida, gummifera, tetrasperma, montana, and the two armed species, turgida, and campanulata. And to the latter (Posoqueria) belong uliginosa, dumetorum, nutans, longispina, fragrans, fasciculata, and longiflora, all of which are armed.

Sect. 1st. Unarmed.

1. G. Aorida, Willd. spec. i. 1225.*

Shrubby, unarmed. Leaves oval, acute at both ends. Berries long, turbinate, with as many sharp ridges as there are divisions in the calyx.

Sang. রাম্বরে:, Gundhuraja.

Beng. Gundhuraj.

Catsjopiri, Rumph. amb. vii. 26. t. 14. f. 2.

A large, very ramous shrub, found in gardens about Calcutta, and originally from China.

Thunberg's description of it is the best I have seen, I can only add

- * In Edwards's Bot. Register there is an excellent figure of this species and of the closely allied, if not synonymous G. radicans, viz. vol. i. 73 of the latter and vol 6. 449 of the former.—N. W.
- ? This charming flower does not thrive well in Nipal, at least not in the Residency-garden, where I have seen the shrub. In the warmer valley of Noakote it is cultivated with success and blossoms in the hot season.—N. W.

that the flowers are axillary for the most part, and that in the calyx I have always found a small inflected tooth-like process at the bottom of each fissure, which exists also in that of the ripe berry. The seeds nestle in a firm, deep orange-coloured pulp, which is a substance employed for dying in some parts of India.

To distinguish it from Gardenia sulcata, Gaertner carp. iii. p. 78. tab. 194. I will add the following account of the fruit of this species.—Germ turbinate, from five to six acute-angled; at the base from three- to five-celled; above one-celled, with from three to five parietal receptacles, to which the numerous ovula are attached.—Berry oblong, orange-coloured, smooth, the size of a pigeon's egg, down the sides run six equidistant ribs, a continuation of the permanent, ensiform segments of the calyx, one-celled. Receptacles generally four, projecting from the lining of the cell to about one-fourth of its diameter, when they divide into two or more portions. Seeds numerous, nidulant in orange pulp, roundish, a little compressed, rugose; mode of attachment on the ripe fruit obscure.—Perisperm conform to the seed, pale.—Embryo straight, nearly as long as the perisperm. Cetyledons two, cordate. Radicle straight, pointing to, or very near to the umbilicus.

2. G. calyculata, R.

Arboreous. Leaves petioled, ovate, acuminate, smooth. Flowers terminal, solitary, sessile, germ involucted. Calycine segments ensiform. Anthers within the swelling tube of the five-cleft coral.

Native place uncertain; some thirty years ago, it was brought from Hydrabad to Lord Pigot at Madras, who planted it in his garden there, where it was pointed out to me by Lady Clive in 1798. The flowers are large, white, and like most of the genus, fragrant.

^{3.} G. costata, R.*

^{...} Arboreous, unarmed. Leaves cuneiform-oblong, smooth, ribbed.

This is probably the same as G. coronaria, Hamilt. (late Buchanan) in Symes's Emb. to Ava, 474 with a figure.—N. W.

Calyx five-angled. Flowers hypocrateriform. Berry drupaceous, oval, five-ribbed, one-celled, shell two-valved.

A native of the mountainous parts of India. From those of Chittagong, it has been introduced into the botanic garden at Calcutta; where, in ten or twelve years it has arrived to the size of a small elegant tree. It blossoms in April, and the seeds take nearly one year to ripen.

Trunk straight, in twelve years old trees eighteen inches circumference.—The branches expand but little, the bark of the ligneous parts is smooth and ash-coloured, that of the young shoots round, and somewhat harsh with short, adpressed hairs; whole height from ten to twenty feet. - Leaves opposite, short-petioled, oblong, and cuneiform. oblong, smooth, when young resinous, entire, pointed; veins numerous, large, and parallel; length from six to twelve inches, and the breadth from three to five. - Stipules interfoliaceous, supporting the leaves.—Flowers terminal, or nearly so, very large, the tube being above three inches long, and the border above four in diameter; when they first expand at day break, they are white, but in the course of the day change to a pretty deep yellow, powerfully fragrant.—Calyx cylindric; mouth irregularly divided into five lobes; outside resinous, and strongly marked with five, very prominent angles, caducous. (In my lucida, which this resembles most, it is permanent, smooth on the outside, and deeply divided into five uniform segments.)—Corol. Tube cylindric; border of five obliquely ovate segments.—Anthers five, sessile, completely within the mouth of the tube, of two filiform lobes.—Germ clavate, five-angled, and one-celled with numerous ovula attached to two opposite receptacles, rising from the sides of the cell, as in Gaertner's figure of Chironia baccifera, carp. 2.1.114. Style the length of the tube. Stigma rather above the tube, large, and consisting of two variously grooved lobes. - Berry drupaceous, oblong, ventricose, smooth, yellow; five strong vertical ribs run its whole length.—Pulp yellow, soft and rather fœtid, one-celled. Shell thick, hard, and two-valved.—Seeds numerous, small, shape very irregular, but always much flattened, nidulant in dark-coloured, soft pulp. only in the germ that their insertion can be clearly traced. Integument hard and two-valved.—Perisperm soft.—Embryo straight, nearly as long as the perisperm. Cotyledons ovate. Radicle as long as the cotyledons, and pointing directly to the umbilicus which is generally the most pointed end of the seed.

4. G. latifolia, Willd. spec. i. 1226.

Arboreous, unarmed. Leaves opposite, or tern, sub-sessile, ovate. Flowers terminal, three-fold, sessile, from eight- to nine-cleft. Berry drupaceous, round, even, one-celled, five-valved.

Hind. Papara.

Gardenia enneandra, Konig's Mss.

Telinga. Caringua.

Is a native of barren rocky hills both in the Circars, and Carnatic, like the other species it flowers about the beginning of the hot season, and the seeds take nearly one year to ripen.

By slow growth it becomes a small tree, with sub-erect branches, covered with smooth, ash-coloured bark. Leaves either opposite, or three-fold, in a good soil always three-fold, nearly sessile, inserted into the stipulary ring, obovate, entire, of a deep shining green on the upper side, paler on the lower; veins many and large, running parallel; in their axils are hollow glands, with hairy margins; from six to twelve inches long.—Stipules annular within the leaves, splitting irregularly when old.—Flowers one, two, three, or four, at the extremities of the branchlets, very large, very fragrant; when they first open in the morning white, gradually growing yellow before night.—Peduncles short, one-flowered.—Calyx small, irregularly divided.—Corol. Tube long, cylindric, smooth. Border large, spreading, from seven- to eleven-cleft, divisions obliquely oblong, the length of the tube.—Filaments none. Anthers corresponding with the number of segments in the border of the corol, linear, pointed at both ends, half immersed in the tube, the other half above its mouth.—Germ oblong, one-celled, containing numerous ovula, attached to five parietal receptacles .- Berry the size of a pullet's egg, nearly round, crowned with a small part only of the tube of the calyx, which makes me suspect Gaertner's G. latifolia, Vol. iii. p. 78, must belong to a different species. That my plant is the original latifolia I know well; as I was with Konig when he first discovered it. Colour at all times a cineritious greenish yellow, a little scabrous, one-celled, and the internal, nuciform portion five-valved.—Seeds very numerous, attached to five parietal receptacles.

Obs. This species is very deserving of notice. Its large, white, young, glossy, green leaves, independent of the size, beauty and fragrance of the flowers render it very ornamental.

5. G. lucida, R.*

Sub-arboreous, unarmed, erect, gems resinous. Leaves oblong, smooth, hard, and lucid, with simple parallel veins. Divisions of the calyx subulate. Tube of the corol cylindric, three times the length of the calyx, border five-parted. Berries drupaceous, with a two-valved cell.

A native of Chittagong and various other parts of India. It is in flower and fruit the greater part of the year.

Trunk short, and straight. Branches numerous, opposite, decussate, ascending, covered with smooth, ash-coloured bark; young
shoots round, smooth, and generally incrusted with a little yellow
resin, a bright yellow drop of which is often found on the gems.

—Leaves opposite, short-petioled, oblong, smooth; margins interior
and waved; rather obtuse-pointed, hard to the feel, both surfaces
polished; nerves numerous, parallel, and simple; about six inches
long, and about three broad.—Stipules annular, within the leaves;
mouth variously divided into unequal, obtuse segments.—Peduncles
terminal, and above the axils, solitary, round, clavate, smooth, from
half an inch to an inch long, supporting a simple, beautiful, large,
pure white, fragrant flower.—Calyx five-cleft. Segments ensiform,
with the margins incurved, so as become subulate; permanent.—

Probably the same as G. resinifere, Roth, Nov. Spec. 150 .- N. W.

Corol. Tube cylindric, smooth, from one to two inches long, which is more than twice the length of the calyx. Border five-parted; divisions obliquely obovate-oblong, about the length of the tube.— Filaments none. Anthers five, very long, slender and acute, half hid in the tube of the corol, and affixed by their backs to its mouth.—Germ oblong, even, one-celled, containing numerous ovula attached to two parietal receptacles. Style length of the tube of the corol. Stigma clavate, exert.—Berry drupaceous, oblong, size of a pigeon's egg, smooth, crowned with the permanent calyx, one-celled, its inner lamina of a bony hardness, turning into the cell on opposite sides, but soon separated into two receptacles each.—Seeds numerous, attached to the just mentioned receptacles.—Perisperm conform to the seed.—Embryo with two cordate cotyledons, and a cylindric radicle pointing to the umbilicus.

Obs. The total want of pubescence, structure of the stipules, length of the calyx, and sharpness of its divisions, distinguish this from G. gummifera, which it most resembles.

6. G. arborea, R.

Arboreous, unarmed. Leaves ovate-oblong. Flowers terminal, often three-fold, sub-sessile; tube filiform; border five-parted. Ber. ry drupaceous, even; shell four- or five-valved.

Tam. Karinga marum.

· Teling. Garga.

A native of the Circar mountains. Its leaves are deciduous during the cold season, and it continues naked till the hot season is pretty far advanced. Flowering time the beginning of the hot season while the tree is naked of leaves.

From the buds and wounds made in the bark there exudes a very beautiful yellow resin, like that from Gardenia gummifera.

The size, number, fragrance, mutability and beauty of the flowers of this species, renders it more deserving of a place in our gardens than any species I know; I may even say, than G. florida.

The natives eat the ripe fruit.

7. G. gummifera, Linn. Suppl. 164.

Shrubby, with resinous gems. Leaves oblong, obtuse-pointed. Divisions of the calyx ovate, acute, and very short. Tube of the corol as long as the divisions of its border.

Native of Coromandel.

In a specimen in the Banksian herb. the divisions of the calyx are long, slender, and acute.

8. G. tetrasperma, R.

Shrubby. Leaves obovate-cuneate, smooth. Flowers axillary, solitary, short-peduncled, pentandrous. Calycine segments subulate. Berry round, four-seeded.

Found by Colonel Hardwick on the mountains near Shreenugur; see Asiatic Researches vi. 354.

Obs. by N. W.

The following account of this species is taken from the 6th Vol. of Asiatic Res. p. 354.

"Gardenia 3.—A plant of humble growth, shrubby, none seen exceeding two feet in height, growing among fragments of rocks on the elevated ridge near Chichooa. Leaves terminating the branches, without order, rather crowded, petioled, very short. Flowers axillary, single, on solitary, short peduncles, of a greenish white colour, and very sweet to the smell. Perianth above, one-leaved, half five-cleft, divisions awled, erect, permanent. Corol, funnel-formed; tube long, widening upwards, partly closed about the middle by a ring of silky down. Border five-parted, divisions ovate, equal. Filaments short, within the tube. Anthers oblong, partly within the tube. Germ globular. Style length of the tube. Stigma two-loked, lobes ovate, flattened, adpressed. Pericarp, a berry crowned with the calyx, about the size of a common pea, one-celled, four-seeded."—Hardwick, l. cit.—N. W.

Sect. 2d. Armed.

9. G. montane, R.

Arboreous. Leaves oblong-ventricose, downy underneath, terminal, short-peduncled. Stamens within the belly of the tube. Berry drupaceous, sub-rotund; shell from five- to six-valved.

Telinga. Tella kakisha.

A small, ramous tree; armed with strong, short, acute thorus; a native of the Circar mountains. Leaves deciduous in December. It flowers about the beginning of the hot season, viz. March and April, soon after which the leaves appear. Bark white, soft and spungy.

Thorns above the axils, opposite, spreading, short, but sharp; sometimes they are wanting.—Leaves opposite on the young shoots, fascicled on the older, nearly sessile, oblong, obtuse, entire, with the margins revolute, above shining and smooth, a little downy underneath, three inches long, by two broad.—Stipules annular, within the leaves, membranous.—Flowers three, four, five, or six, from little buds about the extremities of the naked branchlets, pretty large, very fragrant, when first open white, but soon becoming more or less yellow. -Peduncles short, one-flowered. - Calyx small, somewhat five-toothed, permanent.—Corol. Tube short, somewhat gibbous; throat Border from five- to seven-cleft; divisions wedge-shaped, emarginate.—Filaments none. Anthers in number equal to the segments of the border of the flowers, linear, entirely within the tube. -Nectary a monifiform, fleshy ring surrounding the insertion of the style. The stigma just appears within the tube.—Berry the size of a pullet's egg, scabrous, ash-colour and yellow mixed; an exterior, pulpy cortex covers a hard bony shell which immediately encloses the seeds with their pulpy nidus, it is one-celled, five- or six-valved, and the incurved edges of the valves form the parietal receptacles, for the speds.

10. G. campanulata, R.

Shrubby, armed. Leaves lanceolar, smooth. Flowers in termi-

nal and lateral fascicles. Calyx five-toothed. Gorel campanulate; border five-cleft. Berry round.

A native of the forests of Chittagong. Flowering time the month of March; seed ripe in November.

Trunk straight, but short, soon dividing and subdividing into numercus, stiff, erect, and spreading branches. Bark of the old parts brownish green, and pretty smooth; that of the tender parts lightercoloured; height of the shrub in five years, from five to ten feet. -Thorns single, short, strong, and sharp, they generally terminate the little, lateral, opposite branchlets.—Leaves opposite, short-petioled, broad-lanceolate, tapering most toward the base, entire, and smooth on both sides, from two to five inches long, and from one to two broad.—Stipules triangular, acute.—Flowers small, of a pale yellowish white, short-peduncled, crowded on the extremities of short, rigid, lateral, spinous branchlets.—Calyx cylindric, five-toothed.—Carol with a five-sided, campanulate tube, and a border of five oblique. ly-ovate segments.—Anthers five, sessile in the bell of the corol.— Germ inferior, one-celled, containing numerous ovula attached to generally five, parietal receptacles. Style short. Stigma somewhat five-grooved, and situated deep in the tube. - Berry round-ovate, the size of a golden pippin, smooth, depressed, and alightly five-furrowed at the apex and base; one-celled; the exterior tunic thick, flashy, yellowish, with slender, hard, longitudinal fibres interspersed, the inmer tunic thin and firm, but not bony, the edges of which turn in five portions, forming five parietal receptacles.—Seeds minute, nidulent in a little yellow pulp.—Perisperm conform to the seed, pale.— Embryo straight. Cotyledons round. Radicle cylindric, pointing to the umbilicus.

Obs. The fruit is used by the natives as a cathartic and anthelmintic, and also to wash out stains in silk.

11. G. turgida, R.

Arboreous, with swelled meally bark, branches brachiste. Theras epposite and terminal. Leages obovate, smooth. Fluwers lateral,

sub-solitary, calyx five-toothed, apices of the anthers scarcely peeping from the tube of the smooth corol.

A native of Bhotan, and introduced by Dr. Carey into the botanic garden at Calcutta, where it blossoms during the months of March and April, the season when most other species of this genus are in flower, but after being twelve years in the garden it has not once ripened a single fruit.

Trunk straight. Bark very thick and spongy, appearing as if swol. len and somewhat meally. Branches brachiate, drooping, short, and covered with bark like that of the trunk.—Spines opposite, above the axils, and, when not terminal, in form of a small leaf-bearing branchlet, shorter than the leaves.—Leaves opposite, sub-sessile, obovate, entire, smooth on both sides, from one to four inches long, and from one to three broad.—Stipules interfoliaceous, acute.— Flowers lateral, generally single, sub-sessile, large, white, and fragrant.—Calyx short, cylindric, smooth, mouth slightly five-toothed. -Corol. Tube many times longer than the calyx, somewhat gibe Border of five, spreading, and finally revolute, obliquely-oblong, obtuse segments.—Stam. no filaments. Anthers filiform, with their apices only peeping from the mouth of the tube. - Germ turbinate, one-celled, ovula numerous, attached to four or five partietal receptacles. Style short. Stigma clavate, five-grooved, rather longer than the authers.

Obs. The swollen, even bark of this species and its straight trunk even up through the branches, render it readily known and easily distinguished from all our other Indian Gardenias.

Additional Obs. by N. W.

Since the period when the preceding account was written the trees in the Company's botanic garden have occasionally ripened their fruits. In 1815 one was produced, which measured two inches and a half in length, of an oval form, somewhat uneven and knobbed on its surface, covered with ash-coloured scabrous epidermis, without any vestige or remnant of the calycine lobes, reating

on a short, thick peduncle. Purenchyma thick and hard.—Putamen round, bony, nearly half a line thick, five-valved.—Seeds very numerous, immersed in a scanty pulp, attached to five parietal placentas, corresponding to the commissures of the valves.—The fruit is not eatable.—N. W.

Additional species by N. W.

12. G. densa, Wall.

Shrubby, rigid, with numerous sub-decussate branches, ending in thoms. Leaves crowded, obovate, sub-sessile, smooth. Plowers solitary, sessile, terminal. Teeth of the calyx subulate.

I have only found this on the southern face of Shivapoor in Nipal, above Toka, flowering in April and May.

A very ramous, strong and rigid, erect shrub, four or five feet high.—Branches short, stout, divaricate and sub-decussate, obscurely four-sided, with rounded corners, covered with soft ash-coloured bark, ending in a rigid, subulate spine, which is from half an inch to an inch long. While young they are pubescent and covered with approximate pairs of stipule-like scales.—Leaves crowded and sub-fascicled, on the young branchlets, obovate, cuspidate-acute, tapering at the base, sub-sessile, from half an inch to two inches long, entire, smooth, opaque, with slender, oblique nerves underneath.—Stipules broad-lanceolate, pubescent, with membranous margins, ending in a cuspidate acumen, recurved, withering.—Flowers small, terminal, solitary, sub-sessile, smooth, of a yellowish-white colour, fragrant.— Calycine teeth subulate, spreading, about one-third of the length of the tube, which is cylindric at the base, and widening considerably towards the throat, half an inch long, pubescent within, and shut about its middle by a circular series of silky hairs.—Limb spreading, flat, divided into five, lanceolate, acuminate segments, nearly as long as the tube.—Anthers five, linear, sub-sessile, semi-exsert.— Ovary turbinate, smooth, supported by two opposite, lanceolate, bractlets, two-celled, with three ovula in each cell, inserted and half-im-- mersed into a fleshy septal placenta, their free end descending. - Style

slender, surrounded at the base by a fleshy, annular, convex, yellow disc, which rests on the ovary within the teeth of the calyx. Stigma elevated above the throat, clavate, smooth, with two opposite greenish lines, obscurely two-lobed.

Obs. It seems to come very near to G. tetrasperma, Roxb. which has been well described by the discoverer, my excellent friend Major-General Hardwick, in the extract which I have subjoined to the specific character given above. The chief difference appears to consist in the axillary flowers in that species.—N. W.

13. G. carinata, Wall.

Arboreous, unarmed; all the young parts resinous. Leaves elliptic-obovate, ribbed, villous underneath. Flowers terminal, solitary. Calyx truncate, obscurely five-lobed, its middle marked with five strong keels. Tube of the corol very long. Limb divided into six or more lobes.

A native of Pinang, where it grows on the hills, blossoming in December. It was found by the diligent Mr. Porter, who sent me abundance of specimens.

This large and handsome species comes very near to Roxburgh's G. costata, for which I at first took it; and his description agrees in every respect with that of our plant except in the following points.

The leaves are here elliptic-obovate, ending in a short acumen, tapering much downwards, almost perfectly smooth above, but soft and villous underneath.—Stipules tubular, with a lateral or two opposite fissures at the apex, quickly deciduous from their point of insertion, which remains as a circular vestige, but often continuing in their detached state, to surround the branch loosely. Flowers somewhat smaller than in that species, at first snow-white, afterwards yellow; becoming when dried of a beautiful orange-colour; from sixto eight-cleft, and with a corresponding number of stamens.—Colyx thick and fleshy, ventricose at the middle, and there marked with five large, ovate, obtuse, pretty equal keels; its mouth wider than the

tube of the corolla, obscurely lobed and waved.—The fruit is pre-

14. G. anisophylla, Mss. Jack.

Arboreous, unarmed. I eares densely villous, elliptic, unequal in each pair. Stipules opposite, lanceolate, connate at the base, bearded within. Corymbs axillary, villous. Calyx five-toothed. Tube of the corolla short. Drupe villous, oval.

Specimens were first communicated by my late friend Jack who, discovered the plant at Pinang. I afterwards found it in great abundance both on the hills at Pinang, and on the island of Singapore, in fruit and flower from August to November.

A small unarmed tree. Branches round, ash-coloured; the upper and recent ones densely clad in rust-coloured, soft down.-Leaves most spreading, from oval to elliptic and sub-obovate, acute, tapering downwards, measuring from six to twelve inches, sometimes twice that length, soft and villous on both sides, especially underneath where they are marked with numerous parallel, substransversal. ribs and with transversal approximate veins between them; they are of a rather thin texture, and become smoother by age; while young they are densely tomentose. One in each pair is always smaller than the other, measuring only one half or less of the size of the other (hence the specific name. Petiols from half an inch to an inch long, villous.—Stipules large, inter-petiolar, broad-lanceolate, acute, villous, connate at the base, and bearded within, deciduous,—Corymb terminal or axillary, nodding, short-peduncled, much shorter than the leaves, trichotomous, vil ous. Peduncles short. Bractes lanceolate, Flowers rather small for the size of the tree, white, sub-sessile, ternate, villous on the outside.—Calyx ovate, with five, acute, deciduous teeth.—Tube of the corolla a little longer than the teeth of the calyx, widening upwards. Limb divided into five, spread, ing, oblong laciniæ, which equal the tube in length. Anthers subsessile, not elevated above the throat of the corolla. Stigma clavates two-lobed.—Druve thin, o'al or roundish, crowned with the short, mostly truncate tube of the calyx, nearly as large as a walnut, slightly ribbed, covered with short, separable villosity. Putamen thin, two-valved, containing a great number of seeds which lie flat on each other, in a soft fleshy purp, and form two semi-ovate bodies, attached to two opposite short ridges, produced by the inflected margins of the shell and forming an incomplete dissepiment.

Obs. This tree ought perhaps to be placed under Posoqueria which genus as well as Genipa it resembles in its fruit.—N. W.

15. G. tubifera, Wall.

Sub-arboreous, unarmed. Leaves cuneate-oblong, petioled, slightly scabrous above, pubescent underneath. Drupe round, uneven, crowned with a very long truncate, calycine tube.

I have only found this in fruit at Singapore, in October.

All the young parts are resmous. Leaves in closely approximate pairs, from five to six inches long, ribbed, ending in a short-acumen, tapering downwards. Petiol an inch long.—Drupe almost exactly globular, an inch and half in diameter, uneven, and dotted. Putamen very thick, divisible into eight valves.—I have observed another species in fruit on the same island, resembling it in general habit and leaves, but differing in the fruit being rather smaller and smoother, not crowned with any tube, but with five minute teeth, containing a five valved putamen.

I hope to be able to obtain better and flowering specimens of both, and to furnish a more detailed description hereafter.—N. W.

POSOQUERIA, Aubl., Juss. Lamark, and Gaert. also Ceriscus of Guert.

Calyx, five- or six-cleft. Corol tubular, border from five- to six-parted. Germ inferior, two-celled; orula numerous, attached to a free receptacle from the centre of the partition. Berry two-celled.

Seeds numerous, nidulant. Embryo furnished with a perisperm, direction various.

1. P. uliginosa, R.

Arboreous, armed, branches straight, four-sided; branchlets descussate, horizontal, bearing the thorns and flowers at their extremities. Berry oval, drupaceous, even.

Gardenia uliginosa, Willd. spec. i. 1228.

Beng. Peeralo.

Tam. Wagatta.

Telinga. Nella-kakisha.

A rigid, ramous, small tree, armed with numerous, strong thorns. A native of various parts of India, delighting in moist places, such as the banks of rivers, low lands, &c. Flowering time the beginning of the hot season, and in some measure all the year. The seeds ripen in the cool season.

Trunk short, covered with a dark, rust-coloured, scabrous bark. Branches, some stiffly erect, very rigid, four-cornered, thick set with -short, round, diverging, decussated branchlets; others spreading.— Thorns one, two, three, or four, at the extremities of the short, round branchlets just mentioned.—Leaves opposite, on the young shoots, fascicled at the extremities of the branchlets, short-petioled, oblong, smooth, shining, entire, from two to three inches long, by one and . half broad.—Stipules within the leaves as in the rest of the genus.— Flowers one, two, or three upon their proper short peduncles, at the extremities of the branchlets, large, white and fragrant.—Calyx tubular, obtusely five-toothed, permanent.—Corol, mouth of the tube shut up with much white hair. Border flat, from five- to eightcleft; divisions orbicular. - Nectary a fleshy, angular ring surrounding the base of the style. - Germ inferior, two-celled, each containing numerous ovula, attached to a crescent-shaped receptacle in each cell, vertically united to the middle of the partition. -Berry two-celled, size and shape of a pullet's egg, bark ash-coloured, or

olive grey: pulp in large quantity, hard and dry.—Seeds numerous, eval, flattened, nidulant.—Embryo furnished with a perisperm, its direction various.

The flowers of this species render it deserving of a conspicuous place in the flower garden. The uncommon appearance of the plant is also in its favour.

2. P. dumetorum, Willa. i. 1229.

Sub-arboreous, aimed. Leaves obovate. Flowers lateral, and terminal, solitary; tube short, border five-parted. Berry drupaceous, spherical.

Gardenia dumetorum, Willd. i. 1229.

G. pinosa, Suppl. Plant. p 164.

Teli ¿a. Manga.

This is one of the most common, thorny, ramous shrubs, or, in a good soil, small trees, on the coast; there is scarcely an uncultivated spot where it is not to be found. Flowering time the beginning of the wet season.

Dr. Koenig's description of this shrub, published in the Supplementum Plantarum of the younger Linueus is good and full.

Germ two celled, each containing many ovula attached to a crescent-shaped receptacle in each cell, which is vertically attached to the middle of the partition.—Berry round, smooth, when ripe yellow, and much like a small crab apple both in size and appearance. Pulp in large quantity, of a firm, fleshy texture, two-celled.—Seeds numerous, oval and oblong, attached as in the germ, and nestling in a quantity of gelatinous pulp.—Perisperm conform to the seed.—Embruo more than half the length of the seed, straight. Cotyledens roundish. Radicle cylindric, length of the cotyledons, vaga.

It is employed for fences, and fire-wood. The flowers like all the rest of this genus are highly fragrant, but in this species few in number.

The fruit when ripe, looks like a small yellow apple; if bruised and thrown into ponds where there are fish, they are soon intoxicated,

and seen floating. If this is done during the hot season, it is said, the fish generally die, but if during the wet or cold season they recover.

Fishermen sometimes follow this mode to enable them to take the fish with more ease. They are not deemed less wholesome from the effects of the fruit. Cocculis Indicus does not grow in these parts nor it is known or used there for this purpose.

3. P. nutans, R.

Shrubby, armed, branchlets drooping. Leaves narrow-obovate-oblong. Flowers solitary. Berries round, crowned with the entire calyx.

Ciriscus malabaricus, Gært. sem. i. t. 28, is with respect to shape and size a very good representation of the berry, but to render it exact the calycine segments, and the receptacles of the seeds must be added. The figures are too small for dumetorum growing in exactly the same spot, and with the same management. In the botanic garden at Calcutta, in twelve years, this is a tall slender shrub with very slender drooping branches, and a trunk not thicker than a man's wrist, whereas dumetorum of the same age has grown to be a stoat, rigid, small tree, with a trunk two inches and a half in circumference, at four feet above the ground.

Trunk straight, from three to four feet high. Branches numerous; with the extreme divisions long, slender, and drooping; tender shoots a little hairy.—Spines axillary, opposite, horizontal, straight, slender, but hard, stiff, and sharp.—Leaves on the young shoots opposite, on the old ones fascicled, short-petioled, from cuneiform oblicing to round, from one to two inches long, by about one broad.—Stipules triangular, acute, &c. as in the order.—Flowers solitary from the old axils under the spines, with or without leaves, short-peduncled, middle-sized, white and fragrant.—Calyx with a short, rather hairy, cylindric tube, and five-parted border, all permanent.—Corol, outside sericeous. Tube very little longer than the calyx, swelled near the base, and there shut with a dense circle or valve of white hairs, point-ling upwards. Border of five, obovate, spreading segments, which are

imbricated in the bud.—Filaments, scarcely any. Anthers filiform, without the tube.—Germ turbinate, two-celled, with many ovula in each, attached to two peltate receptacles arising from the centre of the partition. Style rather longer than the tube of the corol, swelled near the middle. Stigma large, roundish, clammy, apex two-lobed. Berry the size of a nutmeg, nearly round, somewhat rugose, pulpy, crowned with the entire calyx, two-celled. Seeds numerous, small, oval, flattened.—Perisperm and embryo as in the other species.

4. P. longispina, R.

Arboreous, armed, spines opposite, and alternate, borizontal.

Leaves obovate-cuneate, smooth. Flowers solitary, terminal, and axillary. Calyx smooth, border permanent. Fruit obovate, smooth.

A native of the coast of Coromandel. Flowering time the hot and rainy season.

Trunk straight. Branches numerous, the smaller long, slender, spreading, and drooping, a habit which immediately distinguishes this species from Koenig's dumetorum; its branches being short and rigidly erect.—Spines oppositeor alternate, decussate, horizontal, straight, strong and sharp; length from one to two inches. - Leaves on the young shoots opposite, on the old ones in fascicles below the spines, all are short-petioled, obovate-cuneate, entire, smooth on both sides; size varying, from half an inch to three inches in length.— Stipules (examine the very young shoots to find them) within the leaves, subulate, pointed.—Flowers solitary, short-peduncled, generally from the extremities of the little, leaf-bearing branchlets below the spines, rarely axillary, pretty large, pure white, and fragrant,-Calyx perfectly smooth. Tube cylindric; border of five, ovate-cordate, permanent segments. In dumetorum the tube only is permanent. -Corol salver-shaped. Tube as long as the tube of the calyx, villous on the outside, within, a ring of projecting hairs shuts it up about Border of five, obliquely ovate, spreading divisions. the middle. Anthers five, linear, affixed over the fissures of the Filaments none. border of the corol, and entirely without its tube.—Style thickened at the middle. Stigma erect, two-lobed.—Berry obovate (in P. dumetorum round,) size of a large nutmey, smooth, two-celled.—Seeds numerous, immersed in pulp.

Obs. Thunberg's Gardenia spinosa is a plant I have not seen, if it be not Knenig's dumetorum or this very species I have now described, consequently cannot say wherein they differ, but from dumetorum, which I know well, it differs very conspicuously in the structure, and disposition of the branches, in the shape of the fruit, and in the border of the calyx being permanent.

5. P. fragrans, Koen. Mss.

Shrubby, aimed. Leaves long-obovate. Flowers numerous, collected in small, simple, terminal umbellets. Berries from eight- to ten-eeded.

Gardenia fragrans, Koen. Mss.

Telinga Pedally.

With P. dumetorum it is a common, rigid, shrubby species; it seems also to delight in a poor soil, and like it is armed with strong sharp thorns. Brought into a good soil these almost totally disappear. It flowers about the beginning of the rains in June and July.

Leaves opposite on the young shoots, fascicled on the old ones, short-petioled, oblong; on both sides are smooth and glossy hollow: glands in the axils of the large nerves; border hairy; from two to three inches long, by one and a half broad.—Stipules connecting the petioles, acute.—Umbellets simple, small, terminal, or from small tuberosities on the branchlets, bearing many, small, white, fragrant flowers.—Peduncles short.—Bractes, a small acute one at the base of each pedicel.—Calyx five-toothed, toothlets acute.—Corol, throat hairy. Border always five-cleft, divisions acute.—Stamens and pistillum as in the genus.—Berry the size of a small cherry, red, two-celled.—Seeds from eight to twelve in both cells, kidney-shaped, orange-coloured.

Obs. I know of no use this tree is put to, except to make fences, for which it is well adapted, particularly when it is the produce of a

poor barren soil, it is then well armed with strong thorns. The flowers like those of all the rest, are delightfully fragrant.

6. P. fasciculata, R.

Shrubby, spines axillary, patent. Leaves ovate-oblong, sub-sessile. Fascicles axillary, and in the forks of the branches. Berries two-celled.

A middling-sized, very ramous, well armed shrub, a native of Silhet, where it blossoms in March and April.

Branchlets smooth, opposite and dichotomous.—Spines axillary, patent, straight, rather short.—Leaves opposite, short petioled, ovate-oblong, entire, pretty smooth, from one to three inches long.—Stipules interfoliaceous, acuminate.—Flowers collected into small, sub-sessile fascicles, in the forks of the dichotomous branchlets, or axillary, middling-sized, and like those of most of the other species, fragrant; when they first expand they are white, but gradually change to pale yellow by the second day.—Calyx hairy, margin divided into five, subulate segments.—Corol infundibuliform, border of five, oblong segments.—Filaments scarcely any. Anthers five, linear, one-third of their length within the tube of the corol.—Germ inferior, two-colled, each containing many ovula attached to a receptacle rising from the centre of the partition. Style the length of the corol. Stigma clavate, unequally two-lobed.

7. P. longistora, R.

Arboreous, armed with opposite, recurved spines. Leaves lanceolar-oblong, smooth. Corymbs terminal and axillary, few-flowered.
Compare with Gardenia multiflora, Willd. i. p. 1231.

A native of Chittagong, where it grows to be a pretty large tree. It flowers during the hot season, and the seeds ripen in July and August.

Branches and branchlets opposite, round, and smooth.—Spines axillary, very strong, sharp, and considerably recurved.—Leaves opposite, short-petioled, from broad-lanceolar to oblong, entire,

smooth, from four to six inches long, by one and a half or two broad.

—Stipules as in the order.—Corymbs terminal, and axillary, short, generally about eleven- to thirteen-flowered, every part smooth.—

Flowers large, pale, or nearly white when they first expand, becoming yellow by the second day, fragrant.—Calyx tubular, mouth cut into five, semilunar segments.—Corol, tube long and slender; border of five, unequally lanceolate, spreading segments.—Filaments none.

Anthers five, linear, attached to the mouth of the tube of the corol.—Germ inferior, two-celled, with many ovula in each, attached to their elevated fleshy receptacle, rising from the centre of the partition.—Berries the size of common cherries, when ripe yellow, smooth, fleshy, two-celled.—Seeds numerous, &c. &c. as in the genus.

Obs. by N. W.

I have found this or one very much like it at Singapore, in abundance, in flower and fruit in the months of September and October. I have likewise had specimens of it from Silhet, where it blossoms in March, under the name of Gooja-kanta. Those from the former place differing only in the leaves being somewhat smaller, and the segments of the calyx more acute, from Roxburgh's plant, which I doubt not is Lamarck's Randia longiflora, Eucycl. bot. iii. 26, Ejusd. illustr. t. 156. f. 3. There is a new species of Canthium in the Company's botanic garden, which has been introduced from Silhet under the same native name, and which in general habit and thorns resembles our shrub.—I propose calling it C. recurvum.—N. W.

8. P. floribunda, R.

Sub-arboreous, armed. Leaves opposite and fascicled, obovate, cuneate. Flowers in lateral fascicles; calyx longer than the tube of the corol, its segments lanceolate. Berries ovate-cordate, polished.

A large, rigid, ramous shrub, or, in a good soil, small tree, like dumetorum a native of the coast of Coromandel. Flowering time April and May, and the seeds ripen immediately after the rains.

Trunk in ten years old plants, in the botanic garden at Calcutta as thick as a man's leg, but short, soon dividing into numerous branches, and straight, stiff branchlets, in every direction. coloured, on the oldest parts considerably cracked.—Spines axillary, and rarely more than one to each pair of leaves; about an inch long, stiff, straight, rigid and sharp.—Leaves on the tender shoots opposite, on the old flower-bearing twig fascicled, round the flower subzessile; the general form obovate, tapering a good deal to the base; obtuse, smooth, from one to two inches long, by one broad.—Stipules as in the order.—Flowers short-peduncled, generally from four to six produced from each of the small lateral, short, scaly apurs, (as they are called by gardeners,) of a middling size, and fragrant, when they first expand pure white, but soon becoming yellow.—Calyx smooth; tube cylindric; segments of the border generally five, sub-lanceolate, acuminate, permanent.—Corol, out side sericeous. Tube rather shorter than the calyx, shut about the middle with a valve of fine white hairs pointing up. Border of five, obovate segments.—Filaments scarcely any. Anthers linear, spreading.—Germ turbinate, two-celled, ovula numerous, attached to a far-projecting receptacle from the centre of each side of the partition. Style rather longer than the tube of the corol, swelled toward the middle. Stigma oblong, two-lobed. Berries broad, ovate-cordate, polished, size of a prune, crowned with the remaining tube of the calyx; two-celled. - Seeds numerous, &c. &c. as in the other species.

9. P. rigida, Wall.

Shrubby, with supra-axillary, straight, jointed spines. Branches and calyces villous. Leaves ovate, short-petioled, smooth. Flowers ternate, axillary and terminal. Tube long and slender. Berries pubescent.

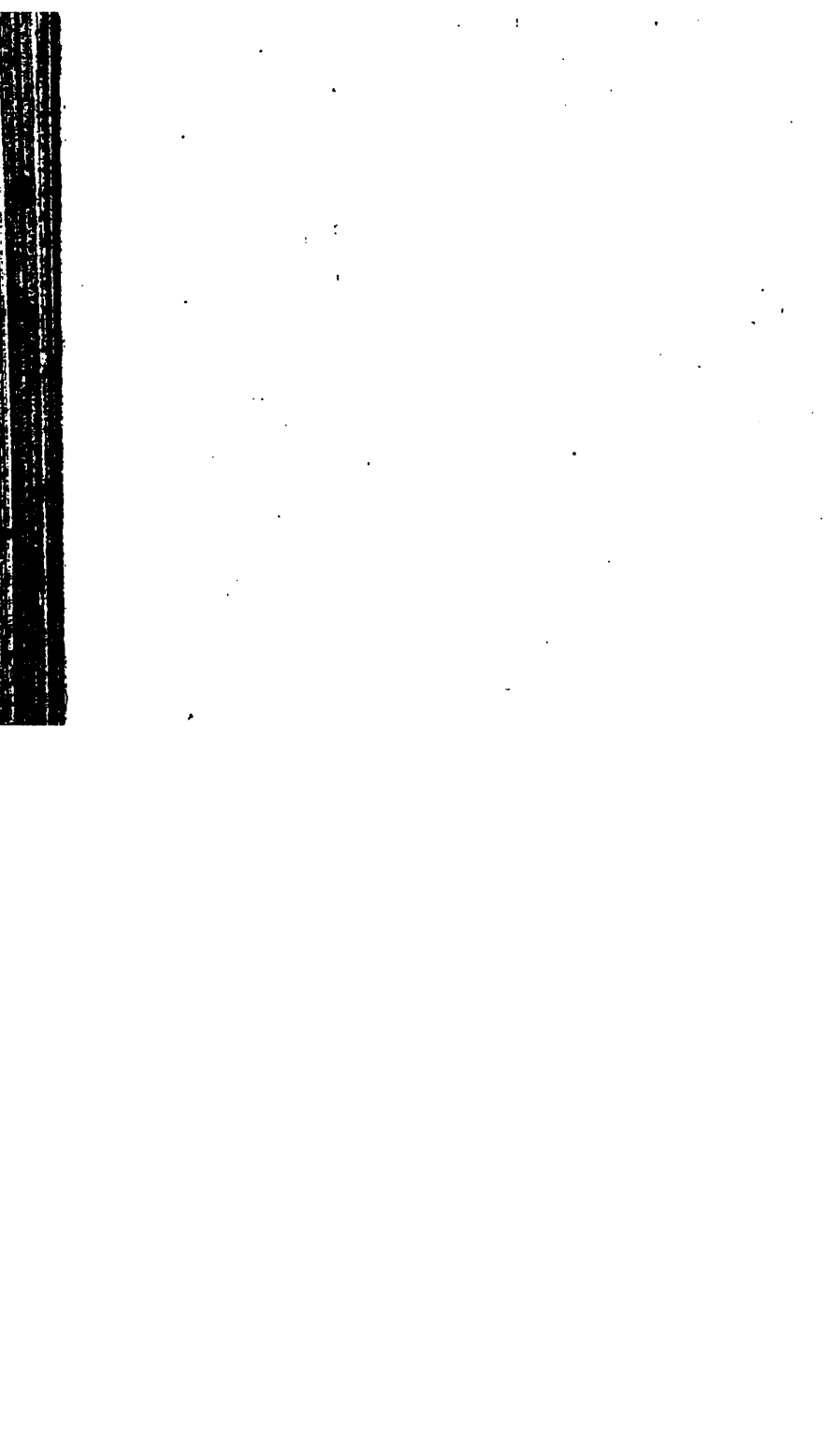
I have found this in various forests both in the valley of Nipal and on the surrounding mountains. I have also had it from Noakote. It blossoms in April; the fruit ripens in June.

A strong, rigid, branchy shrub, about six feet high. Branches

smooth, nearly round, covered with grey bark. Branchlets slender, four-sided, pubescent, armed with opposite, straight, half inch long. supra-axillary spines, each having an annular joint, rarely two, above the middle, the lower half pubescent, the upper smooth, shining, and Leaves in approximate pairs, sub-decussate, spreading, ovate, cuspidato-acute, entire, rounded at the base, two inches long. smooth and shining above, with a few short hairs along the nerves Petiol short, villous. Stipules lanceolate, cuspidatoacuminate, villous, nearly as long as the petiols, deciduous. - Flowers ternate, axillary or terminal on the young branchlets, fragrant, white. Each fascicle supported on a short, villous pedicel, as are also the single flowers.—Calyx sub-campanulate, densely villous, five-toothed, [supported by two small, ovate bractes; teeth linear-lanceolate, acuminate.—Corolla smooth on the outside. Tube slender, two inches long, villous and silky within; lacinia lanceolate, acute, most spreading, nearly half as long as the tube, finely veined. Throat slightly Anthers sub-sessile, half exserted.—Ovary villous, ovate, two-celled, many-seeded; ovula attached to a septal placenta. -Stigma lifted above the throat of the corolla, thick and fleshy, clavate.—Berry purple, round, pubescent, about three lines in diameter, two-celled, many-seeded,

Obs. This species comes exceedingly near to Roxburgh's P. fasciculata, but differs in the villosity of its branchlets and berries. It is not unlikely that it may be only a variety of that species.—N. W.

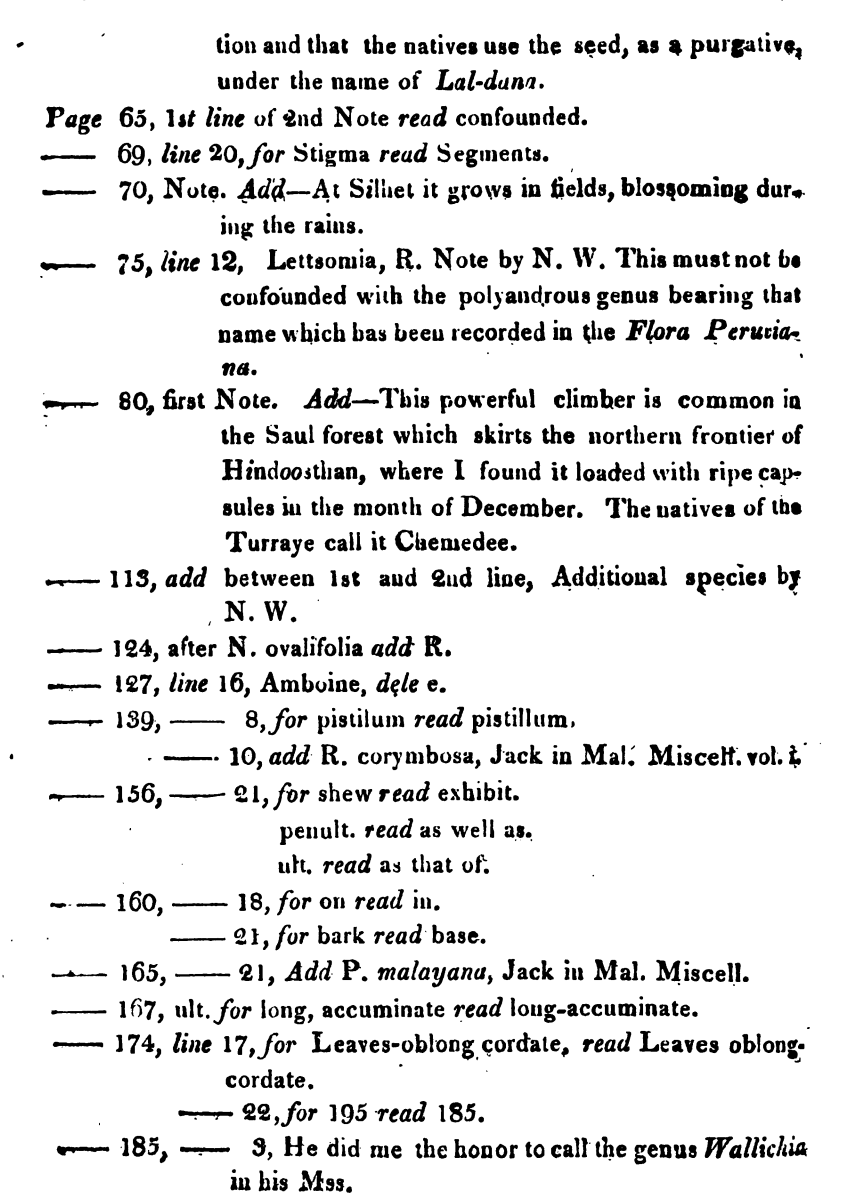
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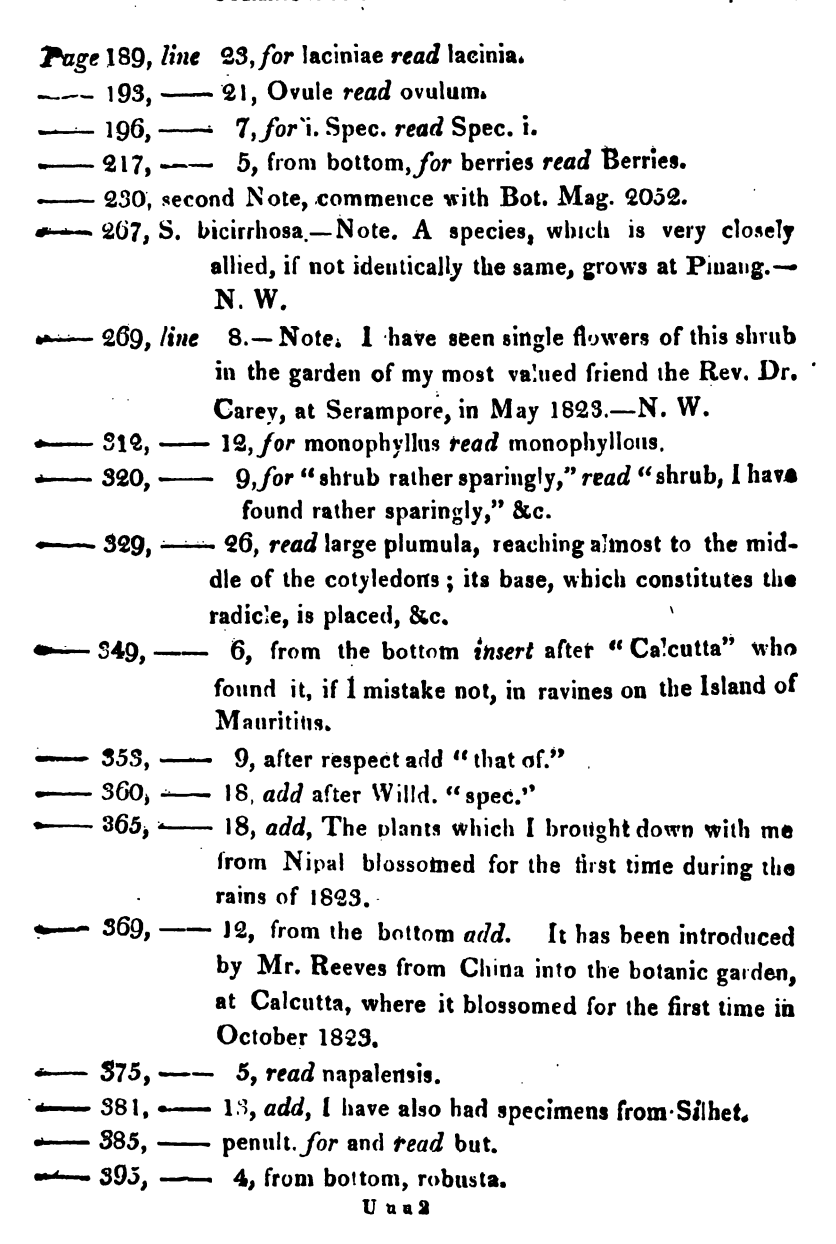


CORRECTIONS AND ADDITIONS.

Page	7, udd to Note. I have found it common on fields and in
,	gardens, in the valley of Nipal, blossoming during .
	the cold and hot season.
	34, line 15, add (after L. auriculata, Jack.) Mal. Miscell, 2.
*******	21, add I have found it with ripe fruit at Singapore,
	on Alligator-island, and other neighbouring is ands.
	-N. W.
	39, — 8, for cariose read scariose.
	42, — 8, add I have likewise found it on Chundragici
	and Cheesapanee, flowering from November to Fe-
	bruary.—On Shivapoor it blossoms much later.
	50, Convolv. blandus. Add the following Note. It was
	brought to me from Noakote in Nipal, where it
	grows abundantly, and flowers in the month of
	April.—All the tender parts are covered with glau-
	cous pubescence.—N. W.
مانسات	50, C. laurifolius.—Note. This is Conv. ellipticus, of Dr.
	Heyne's collection. I. elliptica, Syst. Veg. iv. 248.
***************************************	54, line 8, capitatas read capitatus.
	56, 1st line of the first Note for Rot. read Bot.

	64, line 9, add, My friend Mr. Royle, the zealous super-
	intendent of the botanic garden at Saharunpoor,
	informs me, that the plant is common in that direc-
	U, a a





- Page 414, line 8, add, I have found this shrub, or one closely allied to it, in Nipal.
- --- 449, --- 10, from bottom, read, -"somewhat erect afterwards, &c."
 - ---- 8, for afterwards read a little.

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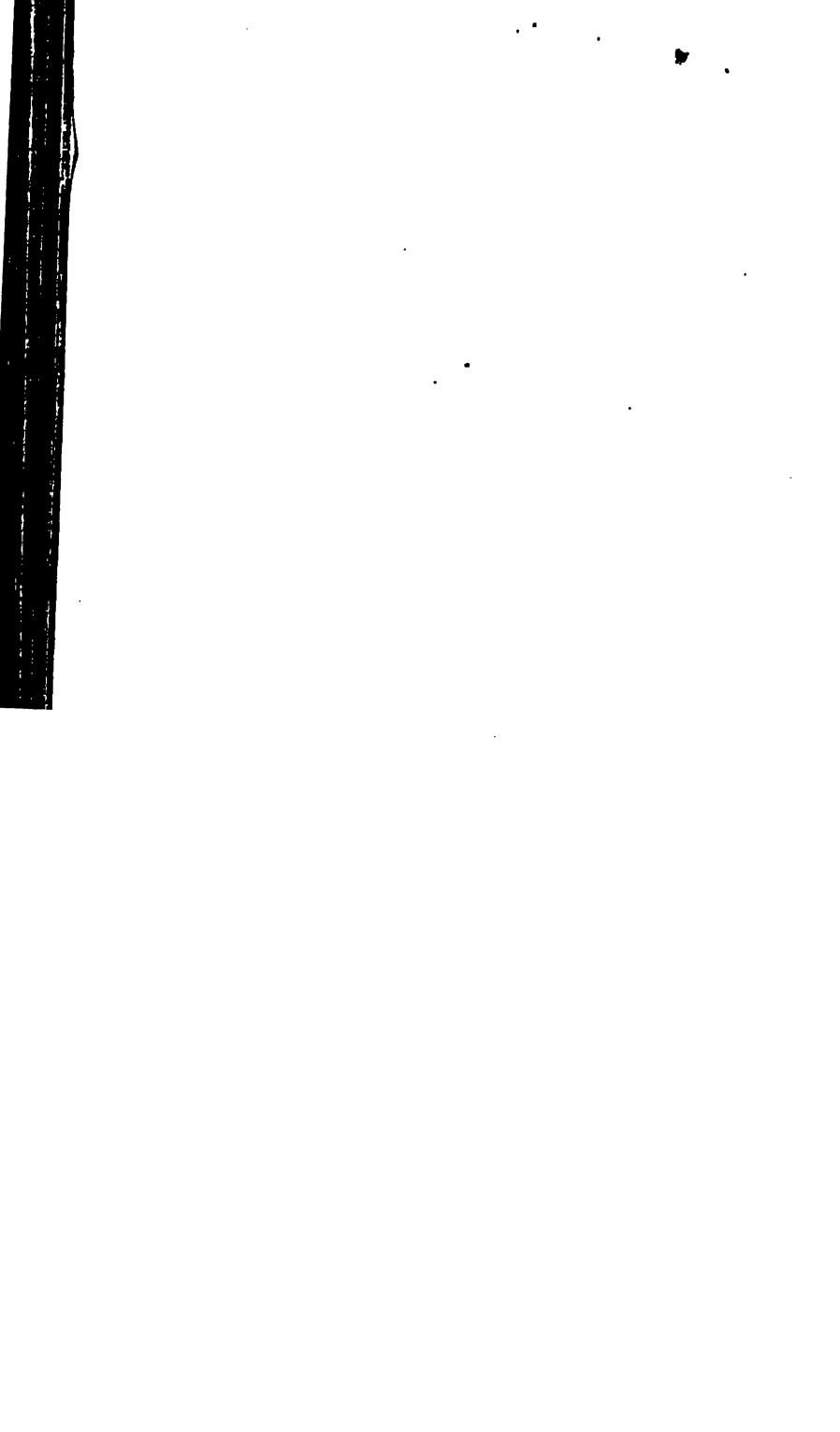
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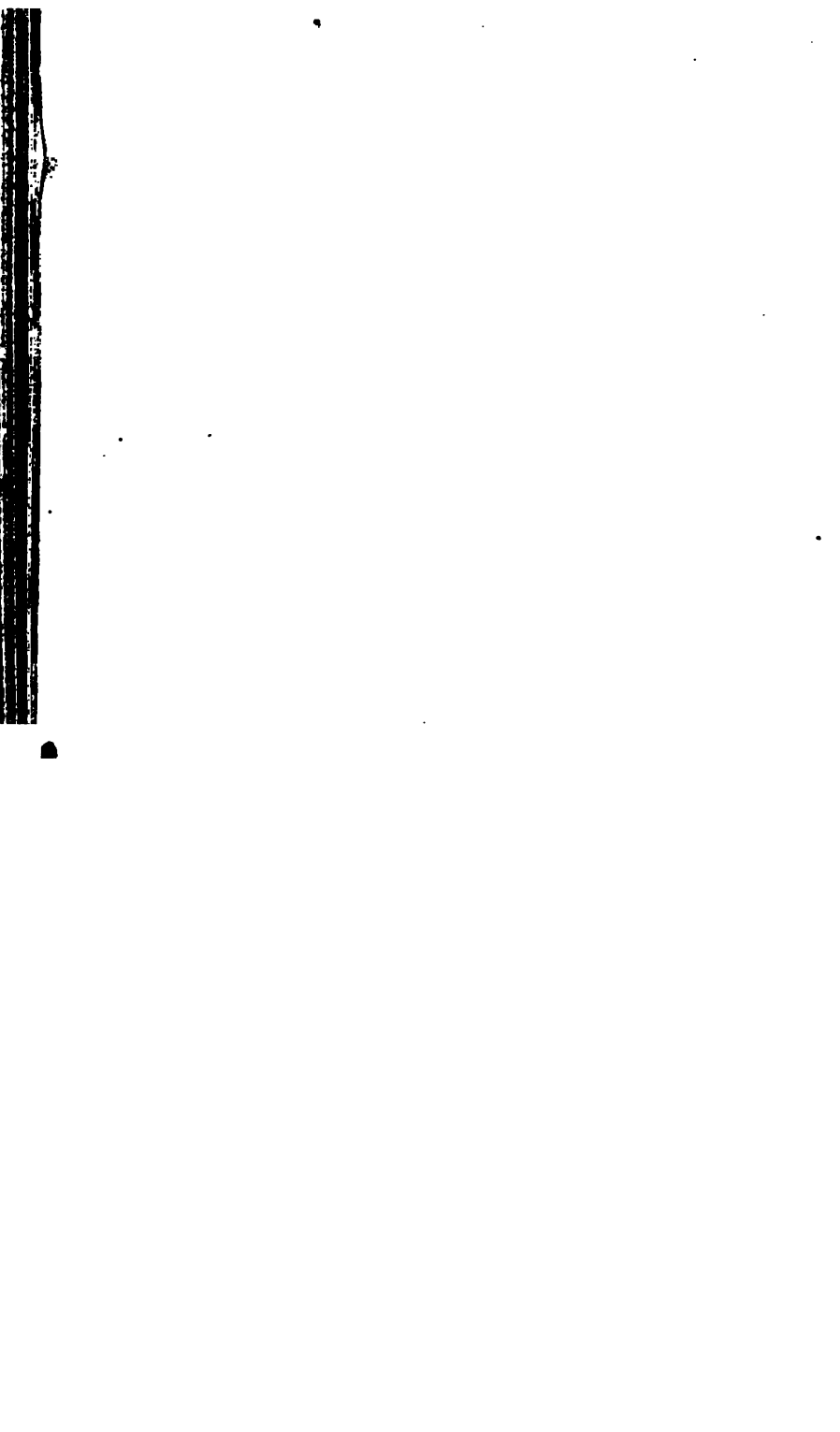
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